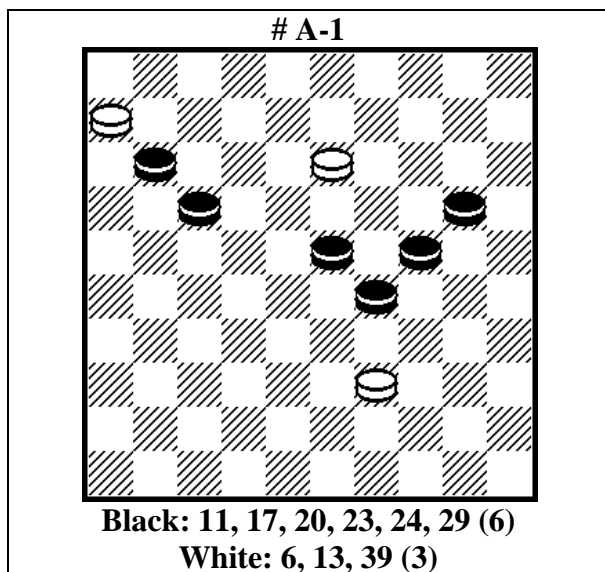


Categorie A

1. Bastiaannet, Johan #1-3
2. Bus, Jaap #4-6
3. Kopylov, Evgeniy #7
4. Lukyanov, Alligrant #8-9
5. Mackevičius, Rimas #10
6. Masiulis, Virmantas #11
7. Moiseyev, Alex # 12-15
8. Nych, Anatoly #16-17
9. Nyrov, Arsen #18-19
10. Trofimenko, Viacheslav #20-21
11. Sabater, Michel #22-25
12. Shulga, Victor #26-27
13. Tiemens, Gerard #28-29
14. Tsvetov, Mikhail #30-32



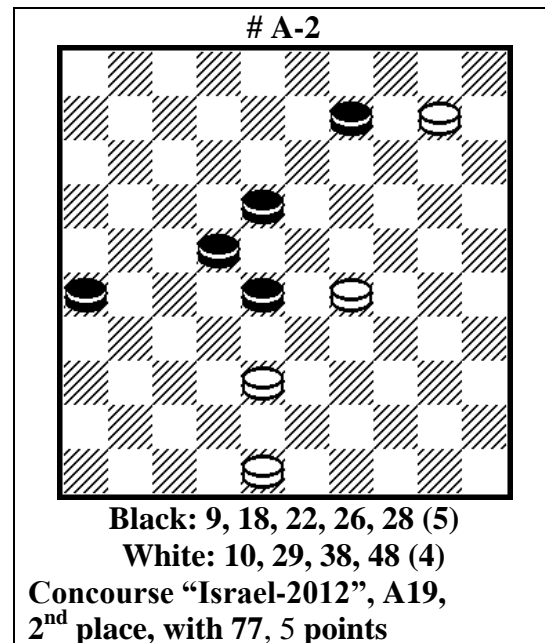
Author's the solution as is

VP 1 (28a), 34 (21 best), 8 **Z** (32A), 2 (17), 35 (37), 33 (25B), 3530 (42), 48, 26 (40), 28 (22C), 45, 34 (38), 48 +
A (27), 18 **Z₁** (29bc), 31 (25D), 27 (2933E), 49, 40 (32), 29 (30), 47 (34), 2 (17FG), 8 (21d), 26 (40), 17 (45), 6 (50H), 4733 (28), 33 (37), 47 +
B (26), 19 (42), 48 (47e), 1937 (24), 31, 30/35 +
C (44/45), 22, 50 +
D (2933), 34 (24), 42 **Z₂** (29), 32 (39), 48 (44), 39, 28, 2 (28), 16 +
E (34), 30, 49 (33), 2 (40), 35 (39), 16 +
F (16), 33 (40J), 3311, 35 +
G (37), 16 (40K), 11 (45), 50 +
H (37), 50 +
J (38), 42/47 (39), 30 (44), 39 +
K (39), 49 +
Z 9? (32), 4 (38), 36**Z** (27), 25**Z₁** (42), 33 (29) =
Z₁ 2? (33Y), 29 (44) =
Z₂ 48? (30), 25 (32), 2 (37), 16 (39), 31 (44), 22 (50), 6 (45) =
Y (31?), 35 (33), 28 (37), 29 (41), 15 (46), 1524, 16 +
a (22), 8 (27), and now:
1st win: 33, 42/47 etc. +
2nd win: 2 (31), 35 (36a₁), 33, 47 (17), 15 (41), 19 +
a₁ (28), 34/45 (33), 28 (37), 29 (41), 15 (46), 1524, 16 +
b (2732), 33, 2 +
c (30), 31 (35), 48 (33), 28 (40), 34, 3 or 39 +
d (22), and now 13 (28), 19 (40), 38, 35 or 26 (40d₁), 37, 45 +
d₁ (39), 48 (44d₂), 38, 50 +
d₂ (37), 18 +
e (24), 37, 3328/29 or 42/48 +

z 25 (29/30), 26 (33/34) =
z₁ 6 (25y) =
y (42?), 6-33 (30y₁), 14 (47), 15 (36), 4 (47), 15 (36), 41, 3933 +
y₁ (29), 15 +

Related endings:

- (1) 17, 21, 30, 32 / 27, D26 –
G.L. Gortmans & P.N. Faure, *Damwereld in zak formaat 10-1950*
(2) 11, 21, 23, 25, 28 / 8, D31 –
J. Bastiaannet, *PWCE-2 Category D*

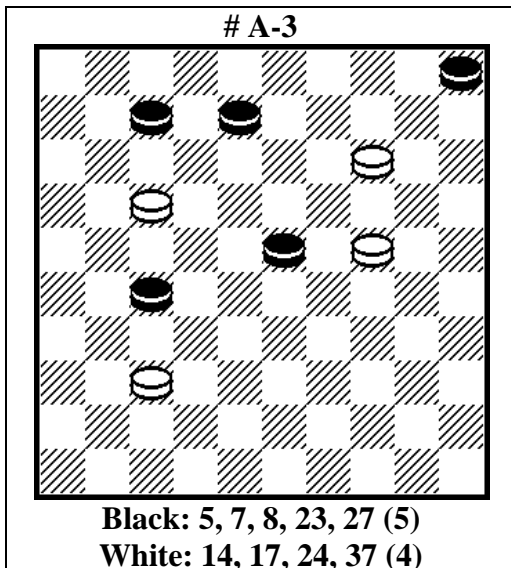


Author's the solution as is

Concours ISRAEL-2012, Category A, 2nd place, with 77, 5 points

VP 32 **Z**, 5 (31Aa), 46 (27VP₁), 24 **Z₁** (36), 42 (23BC), 3 (41), 14 (46D), 2419 (2732), 38 **Z₂** 5, 49 +
VP₁ (36), 42 (27b), 24 → **VP** +
A (42), 37 (27), 10 (32E), 28 (31), 22, 28 (36F), 2923 (14), 18 (20), 12 (24), 7 (29), 1 (33), 39/50 (41), 22, 46 +
B (32), 3 (41), 37, 14 (38), 9 (23), 14 +
C (31), 2419 (22), 23 (28), 26 (41), 4237, 42 **Z₄** +
D (47), 1420 (33), 15, 16/21 +
E (13), 15 (19G), 4 (24c), 31/36, 27 (39), 49 +
F (13), 2923 (36), 46 (31F₁), 28/32 +
F₁ (32), 28 +
G (2731), 23 (29G₁), 47, 2/8 +
G₁ (42), 47, 2/8 +
Z 5? (33), 24, 37 (27), 5-19**Z** (32Y), 28 (31), 13 (23Y₁), 4, 36 (38), 27 (42), 4 (48Y₂) =

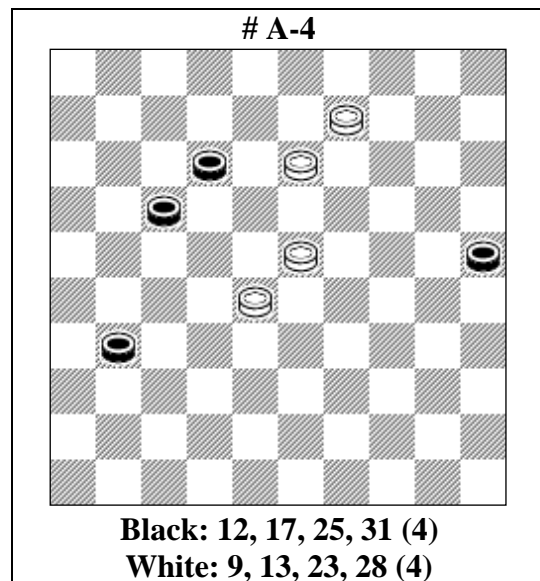
Z₁ 42? (23), 3 (32), 14 **Z₃** (3137), 31 (38), 10 (43Y₃), 26 (49) =
Z₂ 5? (4637Y₅), 31 (38) =
Z₃ 25 (38), 33 (37), 24 (42Y₄) =
Z₄ 31? (38) =
Y (13?), 2 (32y), 28 (23), 19 (31), 8 (37), 26 (41), 3 (47), 1914 +
Y₁ (36?), 4 (23), 19 (41), 10 +
Y₂ (47?), 15 +
Y₃ (42?), 26 +
Y₄ (41?), 14 +
Y₅ (41?), 38, 1914, 49 +
a (27), 46 (2731), 24 (13), 20 (36), and now:
 1st win - 42 (23), 2/8 (41), 19 (47), 24 +
 2nd win - 15 (23), 2/8 (41), 19 (47), 24, 24 +
b (28), and now:
 1st win - 3 (41), 37, 20 (37), 23 +
 2nd win - 12 (41), 37, 26 (38), 48 +
c (1823), 18 (24), 12 etc. +
z 10 (13), 15 (2731y₁) =
y (23), 2-13 [or first 2419] (2631), 26 (32), 2419, 27, 17 +
y₁ (23?), 19 (14), 4 (1319), 36 (23), 47 (28), 38/42 etc. +



Author's the solution as is

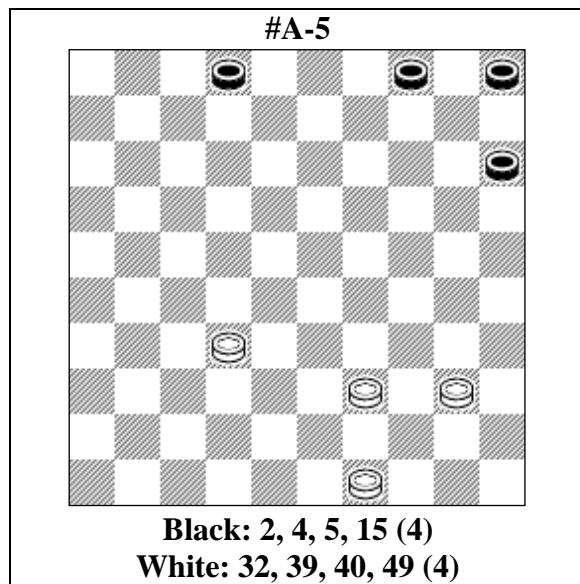
VP 9 (28), 4 (2732a), 36, 47 (32), 19 (37A), 14 (13), 38 (19Bb), 23 (10DEF₁), 33 (14D₁F), 47 (20), 15 (41GH), 12, 36 +
A (10), 42 (15), 31 (7-12JJ₁c), 1913z (21), 2 (26K), 36 (38), 47 (43), 20, 48 +
B (18), 15/24 (22d), 28 (41), 47 (46), 15, 4 +
D (41), 47 (46), 36 (10), 12, 15 +
D₁ (41), 47 (46), 36 (14), 12, 20/25 +
E (11), 6 (41), 33 (10), 1 (14), 28 (46E₁), 2318, 5/10 +

E₁ (47), 33, 5/10 +
F (12), 8 (41), 2 (47), 2319, 5 +
F₁ (12), 8 (41), 2/19* (47), 2319/2 +
 * in case of 19 (46): 15 (14), 3 (46), 14, 4 +
G (11), 6 (41), 33 (47), 1 +
H (12), 8 (41), 2 +
J (20), 1913, 12, 15 (37), 47 +
J₁ (38), 1913, 12, 42/47 +
K (27), 18/22 (37), 19 (42), 37, 36 +
a (33), and now:
 1st win: 31 (39), 19 (8-12a₁a₂), 8 (44a₃), 2 (), (12a₄), 26 (), (50), 3 (28), 2-13 (10), 4, 14, 15 +
a₁ (43/44), 1913, 12, 48/49 +
a₂ (11), 6 (44), 1 (50a₅), 6 (45), 26 +
a₃ (12), 17 (43/44), 12/14 +
a₄ (50), 16 (28), 4 (14), 10 (46), 1632 +
a₅ (49), 3113 (44), 2 (28), 1913, 23 +
 2nd win: 36 (39), 19 (8-12a₆), 8 (43), 3 (49), 1914 (44), 14-9 or 3731 +
a₆ (11), 6 (44), 1 (50), 6 (45), 17 +
 Anyway black cannot make draw with 2...28-33
b (12), 19 (41), 47 (46), 15 or 29 +
c (8-12), 8 (12), 17 (38), 48 (20), 14, 11/12 +
d (23), and now:
 case 15: 12, 4 +
 case 20: 12, 25 +
 case 24: 19 +
z 11? (18), 2 (20 of 37) =



VP 4 (36), 10 (21), 9 (17), 15 **Z** (41 A), 47 (46), 4 (37 B), 4-22 **Z₁** (48), 11 (27), 16 (27-31), 18 (31-37), 2 (39), 23 (43), 41, 18-13, 48 (30), 25 +
A (30), 9-4 (34 C), 4-10 (27), 10-19 (31), 22, 32 (40), 27, 33 (45), 6 (50), 19-28 (22), 28 (41), 46 +

B (30), 20 (35 **D**), 14 (40), 5 (45), 23-19, 6 (50), 22 (11), 26 +
C (35), 4-10 (40), 22, 45 (41), 23 (47), 23-29, 16 +
D (37), 25 (21-26), 31, 28-22, 10 (42), 48 +
Z 9-4? (27), 31, 18 (22), 17-22 (30), 17-12 (34), 7 (39), 1 (43), 28 (32Y) =
Y (31?), 44 (49), 18-12 (7), 36 +
Z1 24? (37-26), 36 (37), 36-18 (37-26), 18-22 (48), 6 (27), 24-30 (34) =



VP 39-33 (9), 33-28 **Z** (20), 22 (24), 18 (7), 27 (11), 21 (10), 34 (104), 16 (17), 12, 11 (12), 6 (18), 1 (22), 12 (27), 26 (19), 3 **Z1** (13), 26 (23), 43 **Z2** (32), 48 (249), 30 (19), 24 (30), 38, 25 (33 **A**), 14 (29), 20 (34), 38 (40), 33 (45), 50 +
A (28), 14 (34), 32 (40), 28 (45), 50 +
Z 27? (20), 28 (13), 282 (24), 17 (29), 11 (33), 43 (18), 6 (7), 1 (39), 34 (48) =
Z1 43? (23), 42 (31), 3 (36), 14 (29), 23, 38 (47) =
Z2 42? (19), 15 (31), 10 (36), 43 (29, 41) =

Author's the solution as is

1. 39-33 4-9 2. TFS 1. 2. 33-28 15-20 3. 28-22 20-24 4. 22-18 2-7 5. 32-27 7-11 6. 27-21 5-10 7. 40-34 10-14 8. 21-16 11-17 9. 18-12 17x8 10. 16-11 8-12 11. 11-6 12-18 12. 6-1 18-22 13. 1-12 22-27 14. 12-26 14-19 TFS 2. 15. 26-3 9-13 16. 3-26 19-23. TFS 3. 17. 49-43 27-32 18. 26-48 24-29 19. 34-30 13-19 20. 30-24 19x30 21. 43-38 32x43 22. 48x25 29-33 23. 25-14 23-29 24. 14-20 29-34 25. 20x38 34-40 26. 38-33 40-45 27. 33-50 *

Thematic False Solution 1

2. 32-27? (4-9), 3. 33-28 (9-13), 4. 28-22 (20-24), 5. 22-17 (24-29), 6. 17-11 (29-33), 7. 49-43 (13-18), 8. 11-6 (2-7), 9. 6-1 (33-39), 10. 1 x 34 (25 x 48) =

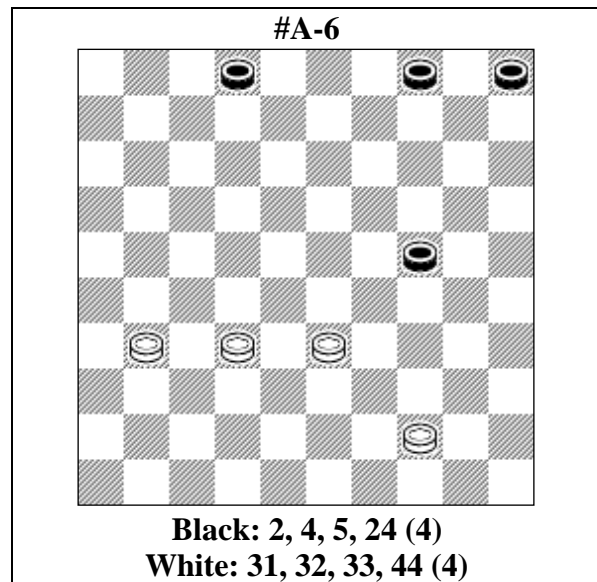
Thematic False Solution 2

After Move 14. (14-19) - 49-43? (19-23), 26-42 (27-31), 42 x 3 (31-36), 3-14 (23-29), 34 x 23 (36-41), 43-38 (41-47) =

Thematic False Solution 3

After Move 16. (19-23)

- 26-42? (13-19), 42 x 15 (27-31), 15-10 (31-36), 49-43 (23-29, 36-41), 14-9 (41-47) =



VP 33-28 (29), 26 **Z** 1 (9), 22 (13), 17 (7), 21 (19), 16 (10), 12 **Z** (18), 11 (24), 7 (34), 7-2 (29), 28 (22), 17 (33), 2-16 (39), 33 (40), 49 (45), 16 (50), 11 (28), 6 (11), 5 +

Z 31-27? (9), 28-22 (13), 17 (19 Y), 11 (33), 6 (23), 1 (28, 38), 39 (42) =

Y (7?), 21 (19), 16 (10), 12, 11 (24), 7 (34), 2 etc. as **VP** +

Z 17-11? (12), 6 (34), 11 (24), 28 (14), 1 (40), 3 (49) =

Author's the solution as is

33-28 (24-29), 31-26 TSF 1 (4-9), 28-22 (9-13), 22-17 (2-7), 26-21 (13-19), 21-16 (5-10), 17-12 TFS 2 (7 x 18), 16-11 (19-24), 11-7 (29-34), 7-2 (24-29), 32-28 (18-22), 28 x 17 (29-33), 2-16 (33-39), 44 x 33 (34-40), 16-49 (40-45), 49-16 (45-50), 16-11 (50 x 28), 11-6 (28 x 11), 6 x 5 w +

Thematic False Solution 1:

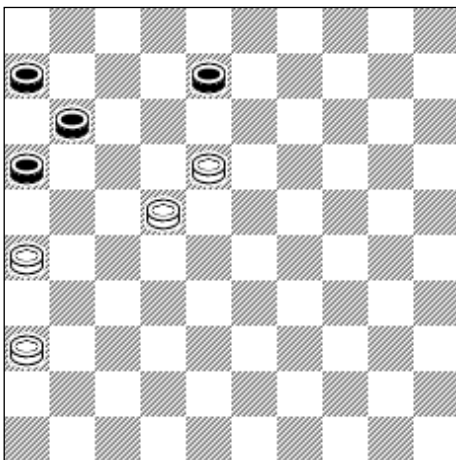
31-27? (4-9), 28-22 (9-13), 22-17 (13-19 Y), 17-11 (29-33), 11-6 (19-23), 6-1 (23-28), 32 x 23 (33-38), 44-39 (38-42) =

Y (2-7?), 27-21 (13-19), 21-16 (5-10), 17-12, 16-11 (19-24), 11-7 (29-34), 7-2 etc. as main variant

Thematic False Solution 2

17-11? (7-12), 11-6 (29-34), 16-11 (19-24), 32-28 (10-14), 6-1 (34-40), 1 x 3 (40 x 49) =

#A-7

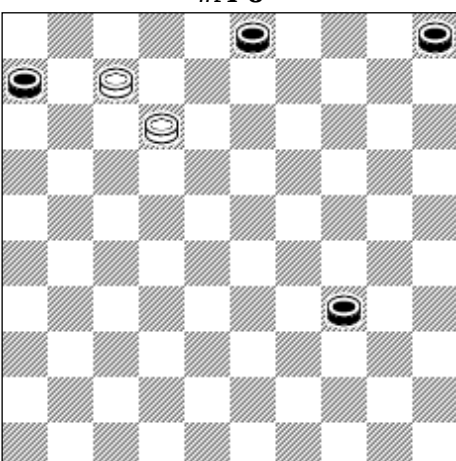


Black: 6, 8, 11, 16 (4)
White: 18, 22, 26, 36 (4)

VP 31 (17, 17), 27 (22), 12 (31A), 3 (37), 14 (42), 37, 37 +

A (17), 18 (16-21), 12 +

#A-8



Black: 3, 5, 6, 34 (4)
White: 7, 12 (2)

Author's the solution as is

VP 1 (40ABC), 8, 45 +

A (9), 8 (39D), 2 (11EF), 16 (44), 40 (35), 7 +

B (39), 8 +

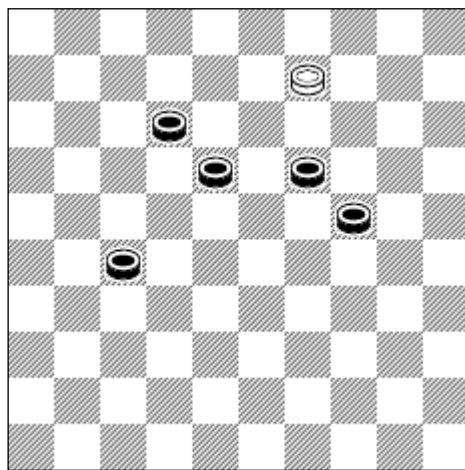
C (8), 39 (17 (43), 39 +

D (13), 40-45 (2), 23 (7), 1 +

E (44), 13 (18), 49 +

F (43), 13 (18), 48 +

#A-9



Black: 12, 18, 19, 24, 27 (5)
White: 9 (1)

Author's the solution as is

VP 3 (29ABCD), 22 +

A (19-23), 30/35 +

B (18-23), 20/15 +

C (18-22), 15 +

D (30), 25 (24), Z 9 (23), 13 (28E), 30/35 (32), 24 (37), 47 +

E (24-29), 9-4 Блонд (34F), 14 (28G), 32 (39H), 49 +

F (33), 14 (29I), 20 (34), 38 (39K), 49 +

G (40), 28 (50 +

H (40), 28, 50 +

I (28), 32, 49 +

K (40), 28, 50 +

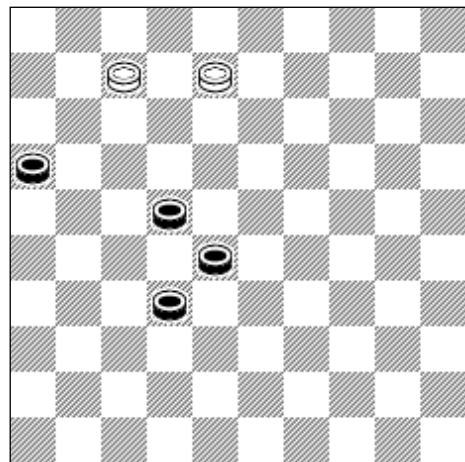
Z 39? (23Y), 11 (30), 2 (34/35) =

Y (29), 25 (32), 9 (23), 14 (29), 20 (34), 38 (39)

Y1, 49 +

Y1 (40), 33, 50 +

#A-10



Black: 16, 22, 28, 32 (4)
White: 7, 8 (2)

Author's the solution as is

MIF / МИФ миниэтюды 2016-08-26

<http://minietiud.forum2x2.ru/t458-topic#52841>

VP 1 (33ABC), 2 (27VP1), 11, 42 (31), 26 (38), 48 +

VP1 (338), 2-7 (27), 11, 42 (31), 26 (38), 48 +

A (27), 3 (31), 17 (327), 33 (36A1), 11, 46 +

A1 (41), 11, 47 +

B (21), 2 (26), 19 (33D), 46/41 **Z** (38), 29 (43), 38 +

C (38), 2 (33E), 11, 43 +

D (31), 5/10 (36), 1-23 +

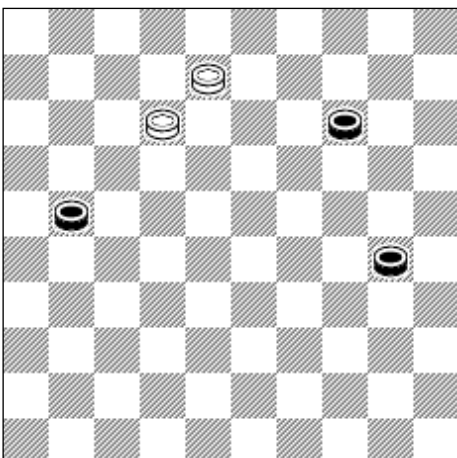
E (32), 2-7 (42/43F), 11, 47/49 +

F (28), 11, 42 +

Z 37? (39Y), 6 (31) =

Y (38?), 34 (28), 23/5 (42), 37, 23 +

#A-11



Black: 14, 21, 30 (3)

White: 8, 12 (2)

Concourse "Israel-2012", C02,
6th place, 53,66 points.

Author's the solution as is

Contest "Israel-2012" C02

VP 7 (26 A, B, C), **Z** 1 (31), 3 (36), 48 (41), 37, 29 (37), 47 +

A (27), 1 (34), 40 (32), 49 (37), 32, 3 (32 D), 20 (37), 47 +

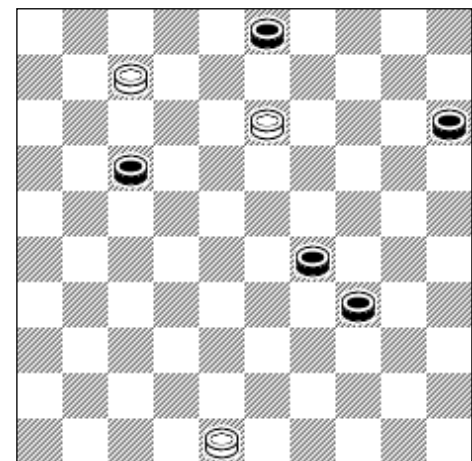
B (34), 1 (39), 2 (44), 19, 16 +

C (35), 1 (27), 3 (32), 20 (37), 47 +

D (20), 25 (32), 20 (37), 47 +

Z 3 (35), 20 (40), 1 (44), 33 (49) =

#A-12



Black: 3, 15, 17, 29, 34 (5)

White: 7, 13, 48 (3)

VP 1 (22 A, B), 43 (28), 39, 48 (20 C), 43 (24 D), 25 **Z** (32 E), 14 (38), 139 (43 F), 5, 48 +

A (20), 43 (24), 39), 48 (29), 25 (21 **A1**), 13-9,

26 (33), 21 (39), 49 +

A1 (33), 13-9 **Z1** 21 (39), 49 +

B (21), 43 (27), 39, 48 (32), 42 (20), 15 (37),

47 +

C (33), 43 (20), 21 (25 G), 43 (30 **C1**), 25 (38),

48 +

C1 (39), 34 +

D (25), 21 (30), 13-8, 35 (32 H), 24 (37), 47 +

E (29), 14 (34), 32 (40 I), 28 (45), 50 +

F (8), 4 (42/43), 19, 48/49 +

G (39), 13-8, 43/48 +

H (33), 30 (38), 48 +

I (39), 49 +

Z 49? (30 Y, **Y1**), 43 (35), 49 (33), 44 (38) =

Z1 43? (22), 16 (9), 4 (39), 27 (44), 11/22 (50) =

Y (33), 43 (29 **Y2**), 25 (38), 8, 3 (18), 9 (23), 14

(33), 43 +

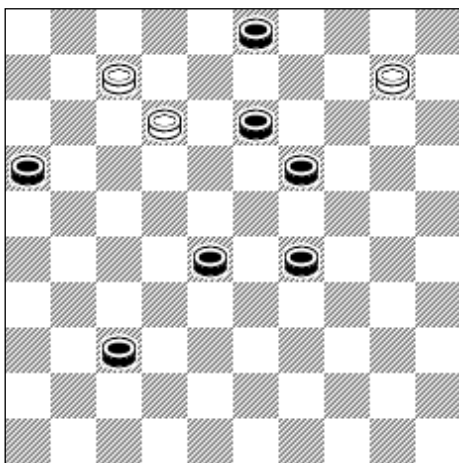
Y1 (29), 40 (293), 1 (9 **Y3**), 4 (38), 23, 10 (24),

15 +

Y2 (30), 25 (38), 48 +

Y3 (8), 2 (32), 34 (37/38), 24 +

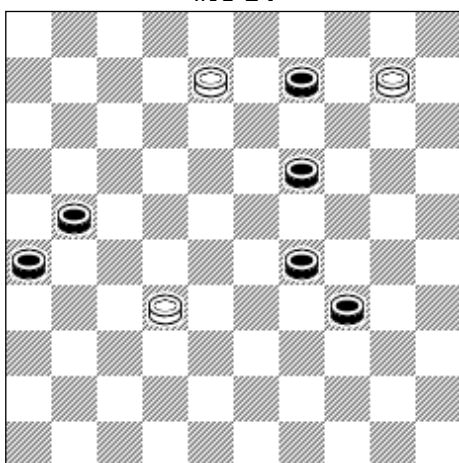
#A-13



Black: 3, 13, 16, 19, 28, 29, 37 (7)
White: 7, 10, 12 (3)

VP 4 (24 **A**), 48 (30 **a**), 25 (9), 3 (34 **B**), 2 (39 **CD**), 25 (44), 39, 127 (32), 1 (328 **EF**), 27 (42/43), 11, 47/48 +
A (9), 1 (283), 8, 42 (23 **G**), 6 (28), 37 (7), 34/45 (38), 1 (42), 11, 47 +
B (293), 2 (38), 9 (32 **H**), 27 (42/43 **I**), 11, 47/49 +
C (32), 9 (40), 11, 35 +
D (40), 9 (44/45 **J**), 11, 50 +
E (338), 11, 42 +
F (37/39), 11 +
G (24), 34 (29), 7 +
H (33), 11, 43 +
I (21), 16 (37), 41/46 (43), 3 (48), 37 +
J (21), 22, 16 +
a (32), 2 (38), 30 (21), 30-39 (26), 30 (33), 30-34 +

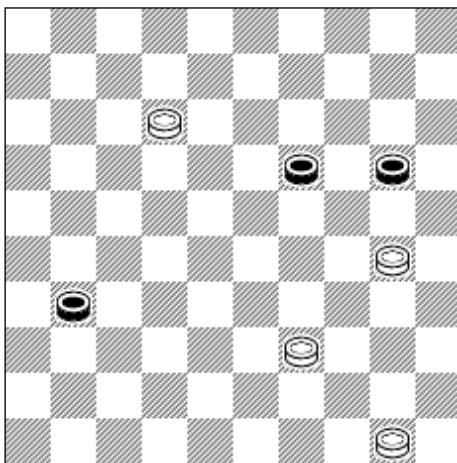
#A-14



Black: 9, 19, 21, 26, 29, 34 (6)
White: 8, 10, 32 (3)

VP 3 (13), 27, 4 (40 **A**), 35 (34), 8 (31 **B**), 24 (39 **CDE**), 25 (44 **F**), 39, 26 +
A (31), 25 (37 **G**), 3-20 (24), 15 (41 **H**), 30, 36, 22, 50 +
B (39), 17 (43), 21, 49 +
C (40), 17 (45), 50 (37 (47))
D (37 (29), 14 +
E (36), 14 (40 **I**), 33 (45), 50 +
F (36), 48, 37 +
G (36), 8 (34 **J**), 48, 37, 20 (37), 47 +
H (37), 30, 47, 33, 50 +
I (39), 33 +
J (24), 30/35 (41 **K**), 24, 46 +
K (34), 48, 37, 20/24 (37), 47 +

#A-15

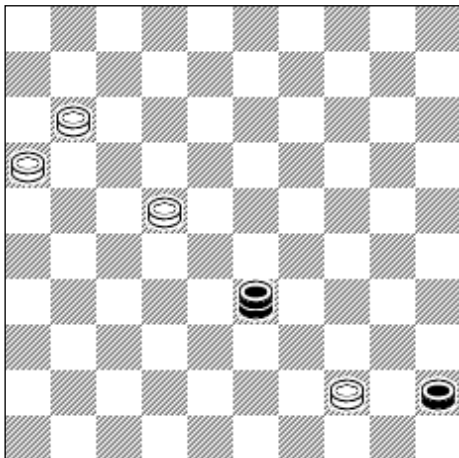


Black: 19, 20, 31 (3)
White: 12, 30, 39, 50 (4)
**Concourse “Israel-2012”, A15,
6th place, 61 points.**

Author's the solution as is

Участвовала в МК «Израиль 2012»
VP 8 (36), 3 (41 **A**), 25 (23 **BC**), 3 (47), 26 (36), 24 (9 **D**), 48 (27), 37 (38), 19 (20), 24, 39 +
A (25), 24, 14 (34), 30, 44 +
B (47), 20, 24, 39 +
C (46), 3 (24), 19 (5), 14, 39 +
D (47), 12, 29, 39 +

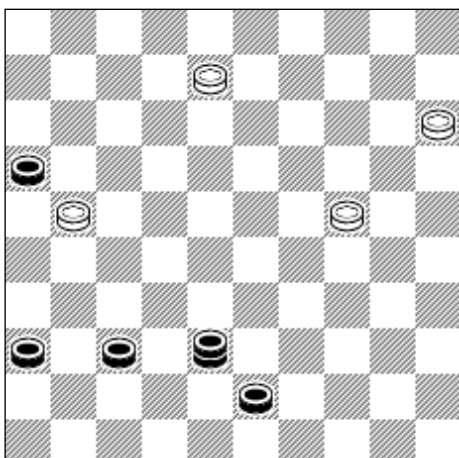
#A-16



Black: K33, 45 (2)
White: 11, 16, 22, 44 (4)

VP 6 (11 A), 17 (50), 16-11 (39), 6, 17 +
A (50), 11, 22 (50), 17, 7 +

#A-17

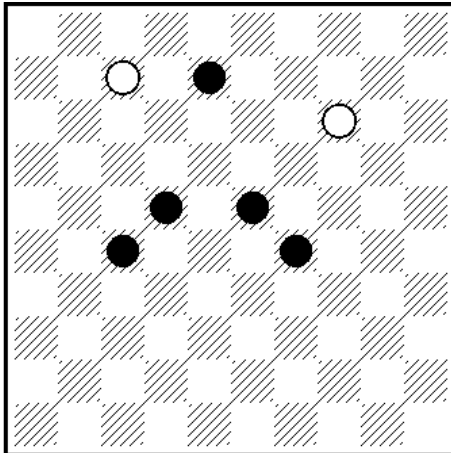


Black: K38, 16, 38, 37, 43 (5)
White: 8, 15, 21, 24 (4)

VP 3 (20A), 31 **Z** (16:27), 13 (41), 19 (47), 24,
24 +
A (27), 25 **Z1** 30 (41), 19 (47), 24, 24 +

Z 26, 37 (31, 41), 42 (46) =
Z1 26, 31, 10 (32), 5 (38), 37 (43), 48 (49) =
Legality 26-21 (27-38)

#A-18

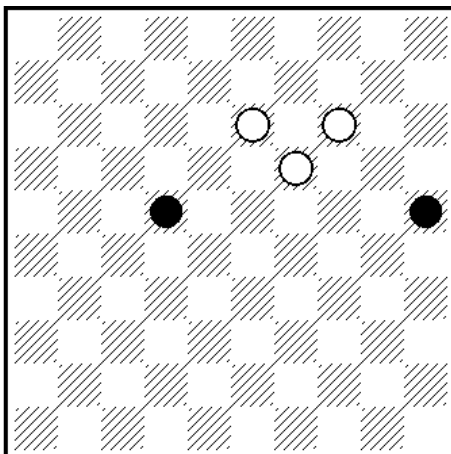


Black: 8, 22, 23, 27, 29 (5)
White: 7, 14 (2)
Contest „Vilnius - 2017“ B09,
7th place, 43,75 points
(variation; replacement K7 → piece 7)

Author's the solution as is

VP 2 (12), 9 (228 A), 3 (282), 26 (34), 7 (29), 17
(38 B), 16 (32), 28, 25 (33), 14 (29), 20 (34), 38
(39 C), 49 +
A (18), 3 (31), 19, 26 (28), 3 (32D), 9 (23), 20
(28 E), 42 +
B (31), 39, 26 (38), 48 +
C (40), 33, 50 +
D (33), 9 (22), 27 (39), 49 +
E (37), 14 +

#A-19

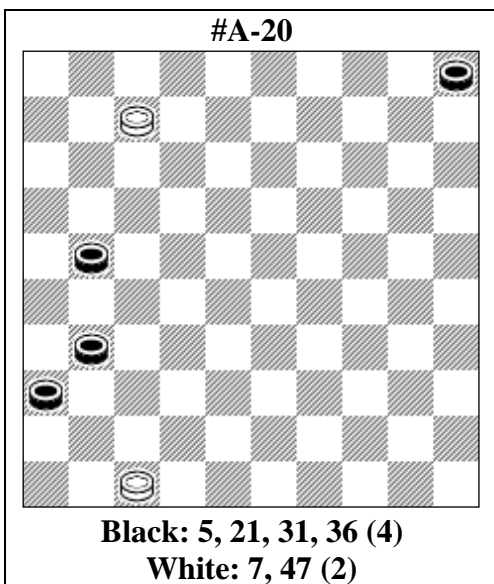


Black: 22, 25 (2)
White: 13, 14, 19 (3)

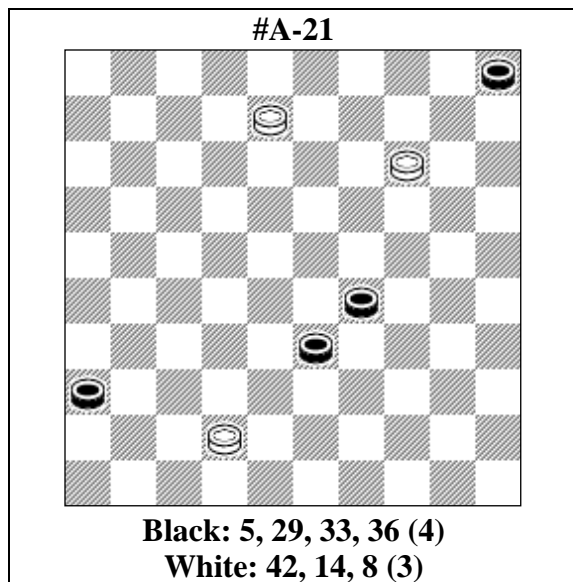
VP 138 (27), 10 (31 A), 5 (37 B), 3 (30 C), 20
(35), 47 (40), 41, 14, 45 +
A (32), 3 (38), 5 (42/43), 20 +
B (30), 13 (34), 2 (39), 28 (43), 44 (49 B1), 40,
36 +

B1 (48), 39, 36 +

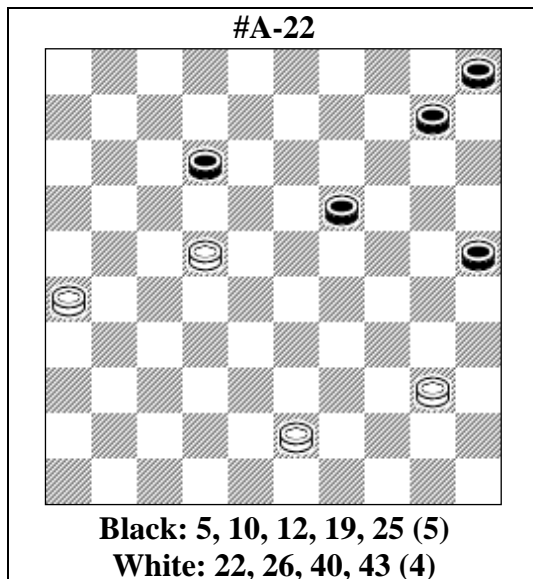
C (41/42), 20 +



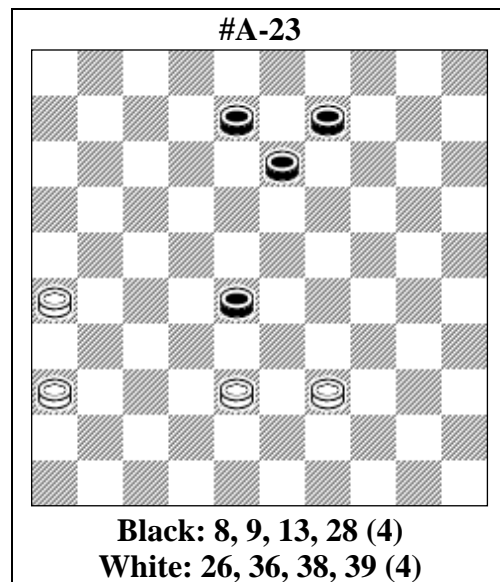
VP 2 (10AB), 16 (26C), 32 (15), 14 (20), 25 (37), 14 (36-41), 36 (42), 37, 27 +
A (37), 19 (36-41), 36 (42), 37, 16 +
B (27), 19 +
C (15), 32 (20), 38 (37), 15 (42D), 38, 10 +
D (37-41), 10, 5 +



VP 3 (38AB), 24 (41), 3-9 (10C), 5 (47), 9-20 (36), 41, 15 +
A (41), 38, 10, 36 +
B (39), 10, 44/50, 37, 33 (37), 47 +
C (47), 3 +



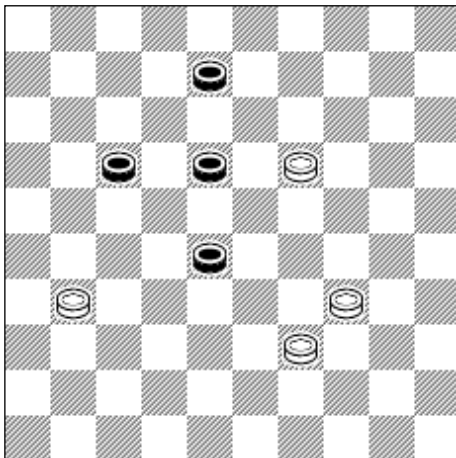
VP 40-35 **Z** (19-24), 22-17, 17 (24-29), 17-12 (29-34), 12-8 (25-30, 34-40), 43-39 (40-45 **A**), 8-3 (10-14 **B**), 20 (5-10 **VP1**), 20-3 (10-14 **B1**), 20 (45-50), 20-15 +
VP1 (50), 15 +
A (10-14), 34, 2 +
B (50), 19 +
B1 (50), 19 +
Z 17?, 17 (30), 34 (34) =



Author's the solution as is

VP 38-33 (28-32), 36-31 (13-18), 31-27, 17 (9-13 **A**), 33-29 (13-19), 17-11 (19-23), 29-24 (18-22), 11-7 (22-27), 7-2 (8-12), 2-16 (27-31), 16-32 (23-28), 7 (31-37), 24-19 (37-41 **B**), 39-33 +
A (8-13), 17-11 (18-22), 11-7 (22-27), 7-2 (27-31), 19 (9-13), 8 (31-37), 8-26 (37-41), 26-37, 33-28, 39-33 +
B (37-42), 7-2 +

#A-24



Black: 8, 17, 18, 28 (4)
White: 19, 31, 34, 39 (4)

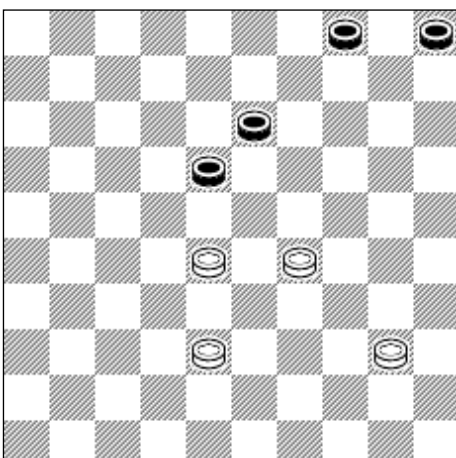
Author's the solution as is

VP 19-14 **Z1** (18-22), 14-10 **Z2 Z3** (28-33, 22:33), 34-29, 10-5 (17-22 **A**), 5-23 (24-30), 23-7 (30-35), 7-23 (8-13), 23-7 (22-28), 7-11 (28-32), 11-16 (32-37, 35-40), 16-11 (40-45), 11-50 (13-18), 42-38 (18-22), 6 (45-50), 38-33 +
A (24-29), 5-28 (17-21), 28-11 (29-34), 11-16 (21-26), 16-2 +

Z1 29? 28-32), 39-33 (18-22), 14 (21), 10 (28, 38) =

Z2 29? (32), 23 (21), 10 (38), 5 (22-27, 27, 42) =
Z3 9? (21), 26 (22-27, 13, 28-32), 13 (37), 9 (32), 4 (42) =

#A-25



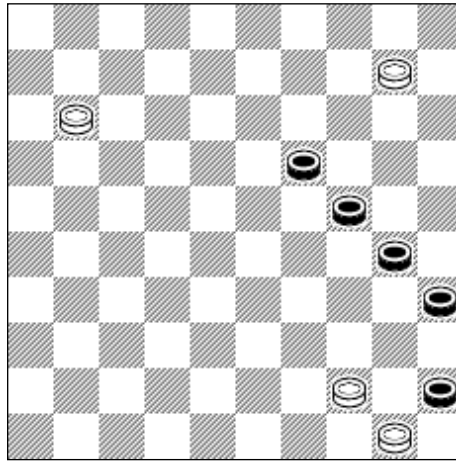
Black: 4, 5, 13, 18 (4)
White: 28, 29, 38, 40 (4)

Author's the solution as is

VP 29-24 (4-9 **a, b**), 38-32 (9-14), 32-27 (14-19), 40-35, 24 (5-10), 27-21 (10-14), 21-16 (14-

19), 16-11, 11-7 (13-19), 7-2 (18-22 **A**, 33), 35-30 (33-38), 30-48 +
A (18-23, 32), 35-24 (32-27), 24-47 +
a, b (4-10 ou [or/или] 5-10), 38-32... +

#A-26



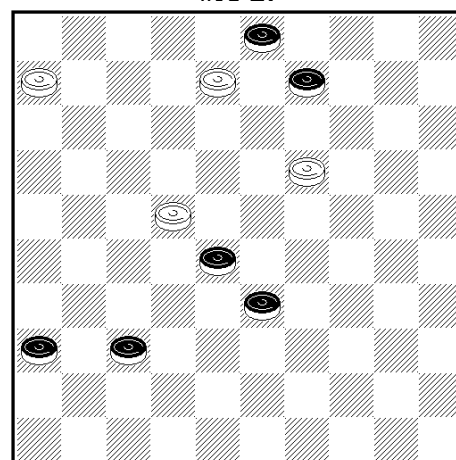
Black: 19, 24, 30, 35, 45 (5)
White: 10, 11, 44, 50 (4)
 Concourse "Israel-2012", A21,
 10th place, 29 points.

Author's the solution as is

Конкурс «Израиль-2012»

VP 5 (34A), 40, 7 (29B), 2 (33), 16 (34-40), 39, 39 (45), 11 (50), 6 +
A (40), 35 (34, 34), 7 (39), 2 (30, 43), 44 (48), 39 +
B (34-40), 1, 44, 45 +

#A-27



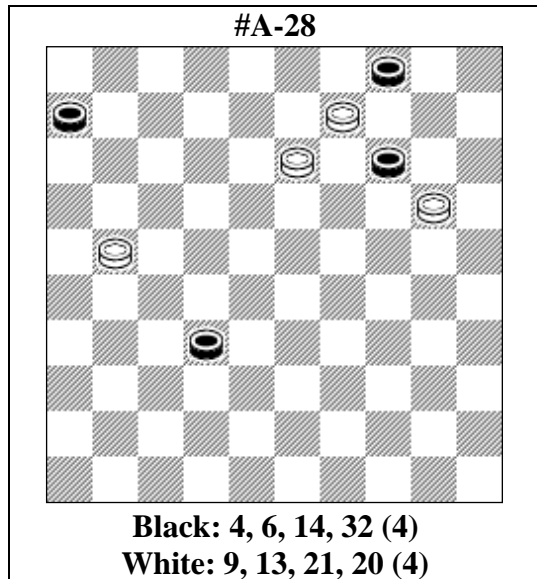
Black: 3, 9, 28, 33, 36, 37 (6)
White: 6, 8, 19, 22 (4)

Championship of Belarus 2016,
 endings, position#11, 5,4 points [on
 a10-points scale]

Author's the solution as is

18-й Чемпионат РБ по шашечной композиции, 2016г

VP 1 (17A), 13 (12), 26, 23 +
A (12), 31, 13 (14 **BC**), 33 (20), 29 (25), 24 +
B (22), 4 (33), 27 (39), 49 +
C (23), 4 (33**D**), 10 (29), 15 (34), 38 (40 **E**), 33, 50 +
D (32), 15 (28 **F**), 42 +
E (39), 49 +
F (37), 10 +



Author's the solution as is

Published in 'De Problemist', category einDsPel, nr, 498, April 2014.

VP 3, 16 (11), 7 (10), 12 **Z** (38AB), 2 (14CDE), 34 **Z1 Z2** (19F), 24 (30G), 35 (42), 24 (48H), 350 (37), 42, 25, 34 +
A (37), 2 (14K), 29 (19LM), 24 (41N), 249 (46), 23 (30), 193, 35 +
B (30), 2 (37P), 3 (35RST), 14, 41/46 (40), 28 (45), 50 +
C (42), 29 (48), 34, 5 +
D (43), 34 (49), 40, 5 +
E (30), 29 (43), 24, 48 +
F (30), 3 (43), 12/17 (48**F1**), 34/39 +
F1 (49), 40/44 +
G (42), 349 **Z3** (47**G1**), 249 +
G1 (48), 34 +
H (47), 349 (41/36), 23/18, 24 +
K (41), 29 (46), 23, 5 +
L (41), 47 (46), 41 +
M (30), 24, 41/46 +
N (30), 35 (41), and now: 19 (47), 1924 (41/36), 23/18, 24 +

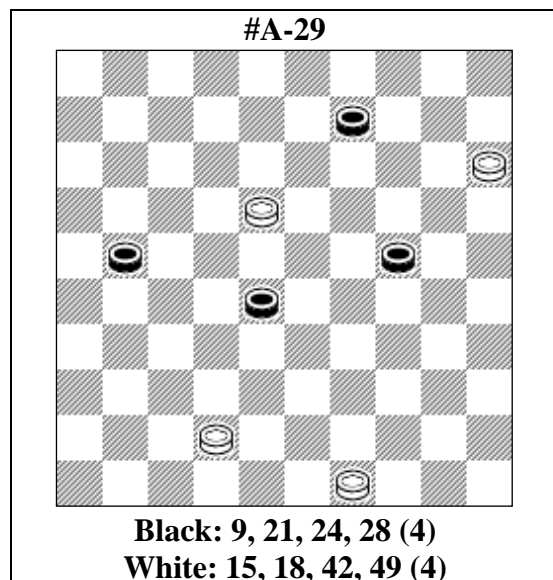
or 0224 (46), 23, 24 +
P (35), 26 (40), 11 (38), 48 (45), 50 (14), 8 +
R (34), 14 +
S (15), 14 (42), 10, 9, 47 +
T (41**T1**), 14, 46 +
T1 (42), 14, 47 +

FST:

Z 26? (38), 48 (30) =
Z1 9, 1? (30**Y**), 35 (8**Y1**), 2 (42/43) =
Z2 29? (43), 34 (30), 3 (48/49) =
Z3 19? (30), 25 (47) =

JIT:

Y (43?), 8, 48 +
Y1 (42/43?), 8, 47/48 +



Author's the solution as is

Unpublished

VP 13 **ZZ1** 10 (27**VP1Aa**), 4 (22), 43 **Z2 Z3 Z4** **Z5** (30B), 10 (33), 15 (31), 38 (34CD), 16 (40Eb) 11 (27), 37, 38, 35 (32), 24 (37), 47 +
VP1 (22), 4 (217), and further as **VP**;
A (30), 4 (23), 10 (27F), 38 (34/35), 44 (31), 32 +
B (29), 10 (283), 15 (32c), 37, 38 +
C (36), 32 **Z6** (35), 23 (41), 46 (40), 39 (45), 38 (27), 41 (31G), 46 (50HK), 382 (41), 26 +
D (28), 39 (36), 37 (35), 34 +
E (36), 39, 49 (41), 37 +
F (26), 37 (34/35), 44 +
G (50), 47 +
H (36), 382/393 (50de), 393/382 +
K (37), 23 (50), 383 (45), 1 (50), 45 +
 (repetitive solution)
a (26), 4 (23), 10 (31), 38 (37), 33, 41/46 +

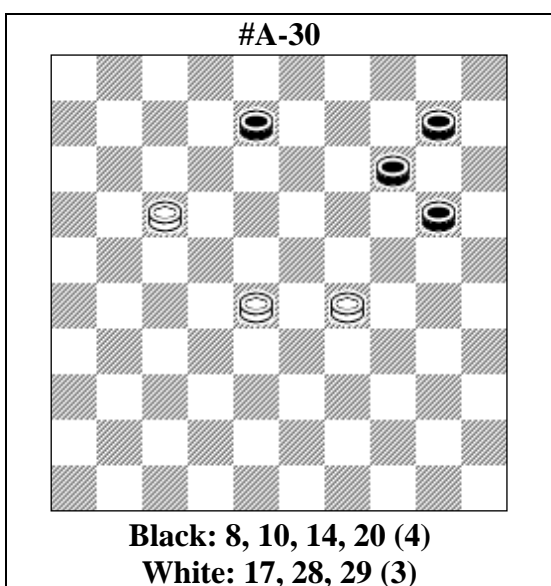
b (28), 39, 49 +
c (31), 39, 50 (36), 6/17 (41), 37 +
d after 382: (41), 37 (50), 46 +
e after 393: (41), 28 (50), 6 +

FST:

Z 10? (14, 32), 38 **Z7** 38 (27), 13 (31), 9 (36), 4 (41), 10 (47) =
Z1 12? (32), 7 **Z8 Z9** (26), 38, 38 (31Y), 10 (14), 30 (36), 1 (41), 23 (47) =
Z2 10? (33), 15 (38) =
Z3 15? (30), 10 (33), 28 (38), 33 (31), 17 (37) =
Z4 37? (29/30), 9 (34), 44 (31Y1), 36 (33), 27 (339), 33 (40) =
Z5 38? (29), 9 (34), 44 (272), 18 (282), 20 (39), 33 (37) =
Z6 16? (41), 37, 38 (34), 16 (40), 7 (45Y2) =
Z7 13 (26), 8 (37Y3 37) =
Z8 8 (30), 3 (37) =
Z9 10 (14), 30 (26), 8 **Z10** (37, 37) =
Z10 38, 38 (31), 8 (36), 3 (41), 14 (47) =

JIT:

Y (30?), 2 (35y), 7 (31y1), 10 (14), 19 (36/37), 23 (40), 45 (41), 7 (47y2), 2 +
Y1 (39, 39), 32 +
Y2 (44?), 39, 16 (39Y4), 11 (43/44Y5), 48/50 +
Y3 (31?), 2/24 (327), 24/2, 43 (19Y6), 24 (37), 47 +
Y4 (28), 43 +
Y5 (27), 44/50 (32), 33 (37), 47 +
Y6 (8), 36 +
y (31), 35 (36), 19 (13), 2/8 (41), 19 +
y1: (14), 18 +
y2 (46), 23 +



Concourse “Israel-2012”, A03, 1st place, 84 points.

Author's the solution as is

Израиль – 2012, 1 место

VP 11 (12 A), 6 (19 B), 283, 1 (24 CD), 5, 32 (39), 49 +
A (19), 293 (194), 19, 7 (14), 1 **ZZ1** (25), 22 (12), 20, 17/18 +
B (17), 1 (21), 18 (19 E), 31 **Z2** (15 FG), 26 (23), 25 (32), 48 (38), 24 +
C (17), 6 (21 H), 33 (27 I), 38 (31), 24, 36 +
D (33), 5 (24), 23 +
E (15), 283 (25), 24 (140), 9/4, 16 +
F (25), 26 (27), 48 (15), 22, 34 (22 JK), 39 (27), 23 +
G (26), 37 (25), 283, 5 (30), 24 +
H (22), 23 +
I (15), 38 (26 L), 42 (25), 24 +
J (30), 25 (24), 20 (24), 9 (23), 13 (249 M), 9/4 (33), 14 (29), 20 (34), 38 (39 N), 49 +
K (20), 40 (30 OP), 24 +
L (24), 20 +
M (28), 30/35 (32), 24 (37), 47 +
N (40), 33 (45), 50 +
O (22), 44 (204), 20 +
P (193), 45 +

Z 2? (25), 7 (12, 14) =

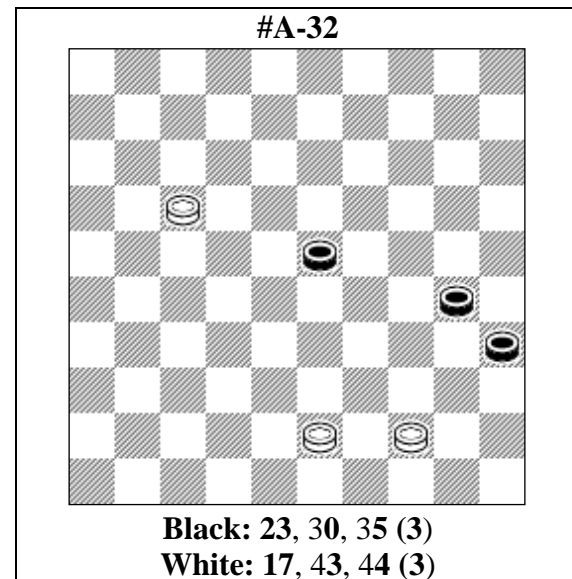
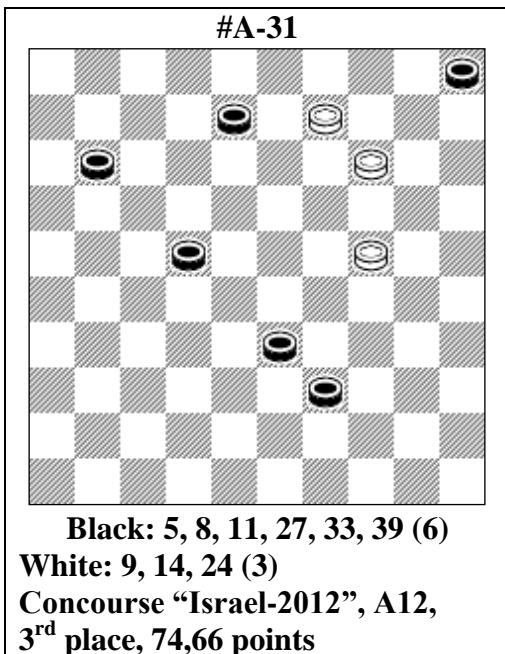
Z1 22? (12, 3) =

Z2 36? (25 YY1) =

Y (26?), 41 (15), 283, 25 (31), 48 (36), 37 +

Y1 (14?), 282 (25), 17, 27 (20 Y2), 21 (18), 27 (193), 4, 15 +

Y2 (17?), 49/43 (22), 44 (27), 23 +



Author's the solution as is

MiF/MuΦ 27-04-2016

VP12 (28 **A**), 8 (33 **B**), 3 (34), 20 (339), 33 (350), 9 (44), 29, 39, 14 (29 **C**), 20 (34), 38 (39 **D**), 49 +
A (34), 7 (340 **E**), 1, 42/47, 33 (45), 50 +
B (32), 3 **Z** (37 **F**), 14 (42), 38, 25 +
C (28), 32 (39), 49 +
D (40), 33 (45), 50 +
E (28), 1 (32), 40/45 (37), 23 (42), 38, 34 **Z1** (38), 48 +
F (34), 20 (340), 20-38, 16 +
Z 2? (37 **Y**), 19 (42), 38, 40, 49 (39) =
Z1 32? (39), 33 (40), 29 (44 **Y1**) =
Y (34?), 24 (340), 248, 16 +
Y1 (45?), 28 (50), 6 (45), 1 +

Author's the solution as is

Израиль – 2012 (3 место).

VP 3 (44 **AB**), 40 (39 **C**), 19 (16 **DEF**), 7 **Z** (10 **GG1**), 5 (43), 29 (21), 42 (48 **VP1**), 194, 16 +
VP1 (49), 38, 16 +
A (13), 19, 10, 30 (38), 48 +
B (16), 34/30/25 (38), 48 (21), 9 (26), 4 (10), 15 (31), 26 (43), 48 (49), 43 +
C (38), 10, 19, 43/49 +
D (17), 7 (10), 5 (43), 12 **Z1**, 13, 49 +
E (43), 10, 49 +
F (10, 43), 29 (48 **F1**), 42, 6 +
F1 (49), 38, 6 +
G (21), 10, 16 +
G1 (44), 10, 49 +

Z 1? (10, 21), 29 (27 **Y**), 42 (32 **Y1 Y1.1**) =

Z1 29? (22), 194 (27 **Y2**) =

Y (26?), 42 (44), 33 +

Y1 (44?), 33 (49), 38 +

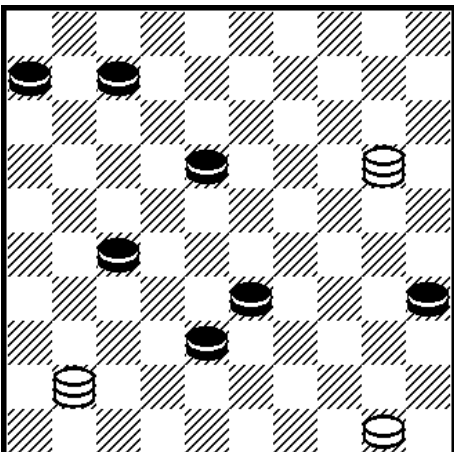
V1.1 (43?), 48 (49), 43 +

Y2 (28?), 23, 49 +

Category B

1. Bastiaannet, Johan #1-4
2. Bus, Jaap # 5-7
3. Kopylov, Evgeniy # 8-11
4. Lukyanov, Alligrant # 12-15
5. Mackevičius, Rimas #16-19
6. Masiulis, Virmantas #20-23
7. Moiseyev, Alex # 24-27
8. Nych, Anatoly #28-31
9. Nyrov, Arsen #32-35
10. Šiožinys, Jonas #36-39
11. Trofimenko, Viacheslav #40-43
12. Sabater, Michel #44-47
13. Shulga, Victor #48-51
14. Tiemens, Gerard #52-55
15. Tsvetov, Mikhail #56-58

#B-1



Black: 6, 7, 18, 22, 33, 35, 38 (7)
White: K20, K41, 50 (3)

Author's the solution as is

VP 32 (23AB₁abc), 2 (39C), 42 (40B₂), 35 (3944), 39 (45), 15 (28D), 38 *M. Lepšić 2014*: (11E), 3524 (33FG), 29 (50), 15, 6 +
A (22), 2 (27B), 19 (40Hd), 35 **Z** (45), 49 (39ef), 16 (11J), 7 (43g), 38, 29 (37), 47 +
B (39), 42 (43M), 48 (49), 44, 4830, 17 +
B₁ (12), 8 (39), 42 (43), 48 (49), 44, 4830 +
B₂ (43), 48 (49), 44, 4830, 44 +
B₃ (39), 42 (43), 48 (49), 44, 4830 +
C (29), 15 (34B₃hj), 16 (3339), 42 (3440K), 48 (3944), 39 (45), 42 (50L), 26 (28), 17, 7 (11), 16 (40), 11 (45), 50 +
D (50), 3524 +
E (32), 16 (50), 44 (45), 50 (23), 7, 45 (11), 3934, 16 +
F (17), 43/49 (22NO), 24-33 *A. Konkov 1981*: (27), 36 (50), 43/4927 +
G (16), 47 (32P), 2433 (37), 6 (21), 3933 (26/27), 3328 (31), 36 (42), 27 (47/48), 38/43, 50 +
H (31), 28, 26 (28), 37 (33), 42 (39), 48 (44), 39 (40), 34, 39 +
J (44), 39 (50), 3 (28), 17, 2/7 +
K (3540), 49 (11Q), 35 (43), 48 (49k), 25/30 (32), 43, 5044, 6 +
L (11), 7 (50), 4233 (40m), 45 +
M (40), 35 (3944), 39 (45), 49 (27R), 16 (50), 26 (28), 17, 2/7 +
N (33), 47 (50), 43/4938 +
O (21), 16 (32), 49 (50), 2433 (45), 6 (23), 40, 1 (50), 6 +
P (21), 24-38 (32ST), 16 (50), 1638 +
Q (3944), 30 (45), 40 +
R (50), 26, 27 +

S (26), *A. Konkov 1981*: 36 (33S₁), 28 (50), 3827 +

S₁ (32), 16 (50), 1627 +

T (27), 16 *A. Konkov 1981*: (33), 28 (50), 33 (45), 50 (29), 7, 45 (6), 50 +

Z 32? (43), 35 (38) =

a (42/43), 47/49, 1/4/13 +

b (31), 43 (36), 47 (22), 32 +

c (7-11), 45 +

d (11), 32 (40), 45 (39), 42/47 (43), 38, 34 (37), 47 +

e (32), 4944 (11), 41/46 (43), 38, 6 +

f (31), 36 (39), 38 (44), 39 (50), 3647/3827 +

g (44), 39 (50), 2033 (45), 1 +

h (40), 35 (45h₁), 30 (11h₂), 48 (17), 20 (22h₃), 2025 (27), and now p.e. 26 (32), 2648 +

h₁ (42), 11, 47 +

h₂ (42), 3024, 47 +

h₃ (21), nicest win: 26 (42), 40, 47 (39), 38 +

j (42/43), 2-24, 47/49 +

k (39), 49 +

m (45), 1 (3540), 33-6 +

Closely related endings:

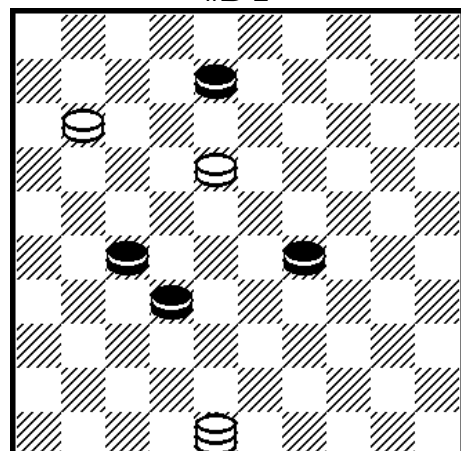
(1) **6, 22, 40, 45 / 50, D20, D26** – *A. Konkov, Shashki 6-1981* #2628

(2) **6, 20, 22, 33, 34, 45 / 50, D10, D26** – *A. Konkov, Shashki 7-1982* p. 15

1st prize Concours ‘Shashki 1981’

(3) **6, 28, 29, 33, 40 / 8, 50, D15** – *M. Lepšić, MIF 28-09-2014*

#B-2



Black: 8, 27, 29, 32 (4)

White: K48, 11, 18 (3)

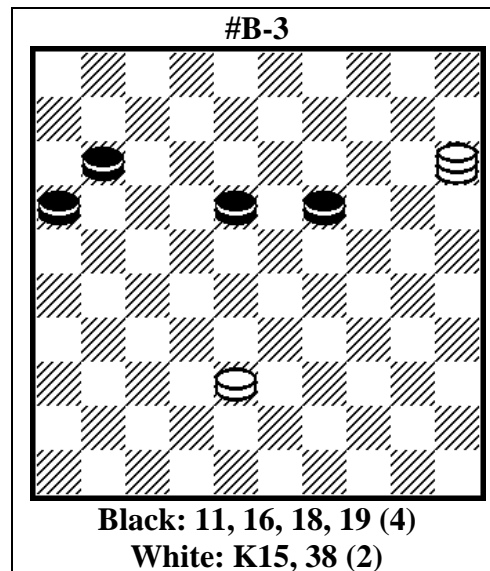
Concourse “Israel-2012”, B03,
1st place, 84 points

Author's the solution as is

Concours ISRAEL-2012, Category B 1st place with 84 points

VP 7 Z (13ABC), 9 (31D), 26 (38), 1 (34), 40 (43), 49 (48), 9-3 (34), 43, 25 +
A (31), 3 G. Beudin 1888 (?): (37E), 20 (34), 33 V. Nicod, La Hève 26-03-1887: (40), 1 (41FG), 28 (47H), 33, 45 +
B (34), 2 (37), 1 (41), 11/16 (31*), 33/38 (46a), 28/32, 36 +
* in case of 11 (32), → 28, 46 +
C (38), 13, 2 (23J), 2-30 **Z₁** (43Kb), 39 (31L), 25 **Z₂** **Z₃** (37), 3930 **Z₄** (41/42), 24, 46/48 +
D (34), 25 (38), 4 (31), 36 (42), 47 (48), 1 (37), 42, 1-34 +
E (34), 1 (39MN), 17 (43), 28, 48 +
F (45), 47 (50), 6 +
G (42), 47 (44), 33 (49), 44 +
H (44), 50 (46/47), 28/33 +
J (33), 30 (31), 26 +
K (32), 26/31 (28), 26/31-48 (2833O), 25 +
L (34), 19 (14L₁), 31/36 +
L₁ (43), 49 (31), 32/38 +
M (38), 20 (43P), 29, 48 +
N (37), 26 (41Q), 17 (46/47), 28/33 +
O (2933), 26 +
P (39), 42/47 (43), 33 (48), 43 +
Q (40), 42 (44), 33 (49), 44 +
Z 13?, 7 (23), 2 (34), 25 (31), 24 **Z₅** (36), 14 (38Y), 49 (41) =
Z₁ 16? (32), 31 **Z₆** (28Y₁), 26 (2833Y₂), 31 (42Y₃), 47 (39), 15/24 (44) =
Z₂ 17? (33Y₄Y₄), 44/50 (36/37), 48 (41), 37, 28 (38) =
Z₃ 48? (36), 37 (28) =
Z₄ 14? (34) =
Z₅ 11 (38Y₅), 14 (36Y₆) =
Z₆ 26 (33y), 31 (42/43) =
Y (28?), 47 +
Y₁ (33?), 7 (29), 34 +
Y₂ (34?), 31 (40), 3127, 35 (32Y₇), 24 (37), 47 +
Y₃ (34?), 3127, 25/30 (38), 48 +
Y₄ (36?), 3 (41Y₈), 19, 36 +
Y₄ (37?), 3 (42), 19, 47 +
Y₅ (36?), 28 (38), 5/19 (42), 37, 14 +
Y₆ (29?), 20 (33), 39 +
Y₇ (33), 30 (38), 48 +
Y₈ (34), 48 (41), 37, 20 (37Y₉), 14 (29), 41/46 (33), 32 (39), 49 +
Y₉ (28), 42 (33), 15/29 (37), 47 +
a (37), 47 (46), 41 (42), 1812 or 28/37, 47 +

b (33), 25 (28), and now:
1st win: 14 (2732**b₁**), 5/10 (39), 34 (42), 3423, 48 +
b₁ (2832), 37 (42), 28, 37 +
2nd win: 2530 (2832), 19 (31), 26 +
y (28?), and now 27, 42/47 +
or 31 (28/2933), 3127, 43
The (incorrect), ending of Victor Nicod in originali: **26, 30/17, 22, D20**, *La Hève 26-03-1887*
11 (31A), 42 (36), 37 (34), 6 etc
A (34), 33 (40), 7 (31), 18 (37), 1 ...



Author's the solution as is

1st publication – MIF 12-07-2008

VP 1533 Z (21A), 6 (24BC), 32 (30DE), 1 (22E₁), 6 (2227E₁), 11, 16 +
A (17), 6 (24), 39 (21), 32 (29), P. Laurens, L'Éclaireur du Soir, 12-11-1937: 48 (33FG), 28, 26 (2127), 37 (31), 26 (28), 3 (33H), 9 (23), 14 (29), 20 (34), 38 (40), 33 (45), 50 +
B (27), 22 (32), 30, 48 +
C (1823), 44 (29), 35 (23JK), 8 (27), 12 (31L), 33, 26 +
D (1823), 6-28 (27M), 30, 48 +
E (29), 1 (27), 34, 48 +
E₁ (2127), 25, 48 +
F (22), 42 (34), 28 +
G (26), 39 (31), 27, 6/11 (34), 7 (40), 45 +
H (32), 9 (23), 20 (37N), 14 (29O), 41/46 (33), 32 (39), 49 +
J (33), 26, 48 +
K (26), 13 (34), 18 (39), 22 +
L (28), 34 (31), 48 (36), 37 +
M (2329), 39 (26), 27 +
N (28), 42 (33), 15/29 (37), 47 +

O (41/42), 46/48 +

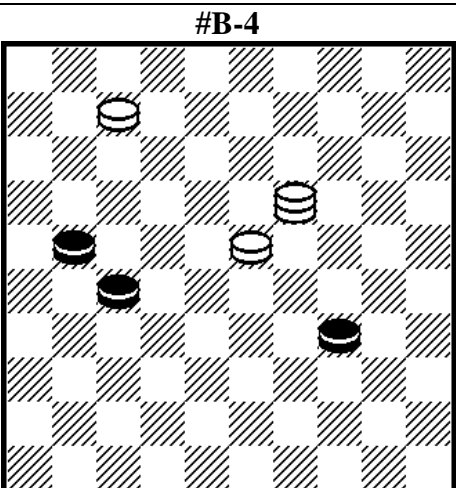
Z 4? (1823), 10 (17), 33 (24Y), 6 (30), 17 (35), 12 (21), 26 (40), 29 (44Y₁) =
Y (22?), 29, 40 (28), 49 (33), 43 (21), 16 (39), 49 +
Y₁ (45?), 17 (50), 6 +

The ending of *P. Laurens* in originali: **21, 29, 40/28, 32, 39, D30**

Two endings that make (partly), use of the win st system of *P. Laurens*:

(1) **16, 18, 33/32, D25** –
K. Chaletskij, "64" 24-1969

(2) **13, 17, 18, 23, 39/7, 38** –
H. Jansen, De Problemist, december 1991



Black: 21, 27, 34 (3)
White: K19, 7, 23 (3)

Author's the solution as is

VP 1 (39ABC, **VP₁**), 30 (44), 35 (50D), 6 (31E), 3519 (37F), 5 (44), 50 (41/42), 17, 18, 46/48 +

VP₁ (40), 2 (44), 35 → **VP** +

A (26), 2318 (39), 30 (44), 35 (50G), 6 (32), 8 (44), 50 (38), 6 (31), 21 (42), 1 (47/48H), 38/43, 36 +

B (31), 2318 (39), 28 (43), 17, 26 +

C (32), 2318 (38), 24 (43J), 29, 48 +

D (49), 44 (18), 23 +

E (32), 3519 (27K), 5 (31L), 33/44, 26 +

F (36), 18 (28), 16 (41), 1 (46/47), 32/38 +

G (49), 44 (7), 36 +

H (37), 43 of 1812 (41), 1812 or 43

(4147H₁H₂), 48 (36), 31 +

H₁ (46), 32, 47 +

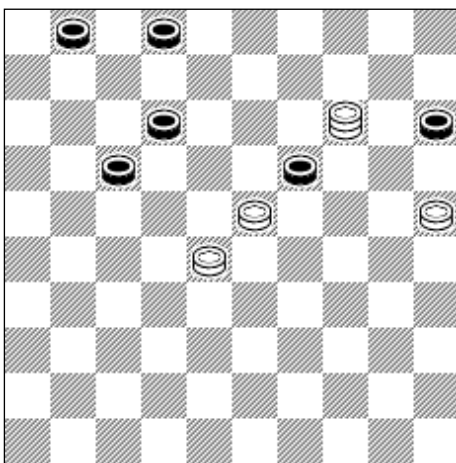
H₂ (4247/48), 38/39, 46 +

J (39), 42/47 (43), 33 (48/49), 39/44 (7), 26 +

K (38), 5 (44), 50 (43), 17, 18, 49 +

L (44), 50 (38), 33 +

#B-5



Black: 1, 2, 12, 15, 17, 19 (6)
White: K 14, 23, 25, 28 (4)

VP 3 (24), 19, 22, 39 (19 A), 44 (23), 33 (1-7), 24 (12), 250 (8), 2, 30 (28), 25 (32), 3 (18), 9 (23), 20 (37), 14 (42), 48 +

A (1-7), 48 **Z Z1** (19 **B**), 30 (23), 24 (12), 250 (2-8), 2, 30 (28), 25 (33), 3 (18), 9 (23), 14 (29), 20 (34), 38 (40), 33 (45), 50 +

B (11), 37 (18 **C**), 28 (16), 19 (21), 35 (22/23), 20, 16 (7), 2 +

C (16 **D**), 32 (8 **E**), 28 (12), 44 (128), 28 (21), 11 (26 **F**), 2 (20), 15 (23), 47 (31), 250 (37), 15 (29), 24 (41), 19 (47), 19-24, 24 +

D (17), 26 (22), 8 (27), 35 (20), 14 (32), 8, 10 (38), 4 (19), 10 (24), 15 (43), 49 +

E (7), 28 (21), 32 (26), 16 (18), 2 (23), 24 (31), 250 (28), 35, 26 +

F (23), 2 (18), 35 (22), 20, 26 +

Z 17? (19), 44 **Z2** (23), 6 (12), 44 (29), 40

(33) =

Z1 22? (19), 44 **Z1** (23), 33 (12), 24 (17), 35 (29), 40 (33), 44 (38) =

Z2 28? (24), 20 (29), 14 (20), 25 (34), 23 (39) =

Author's the solution as is

1.14-3 (19-24), 2.23-19 (24 x 13), 3.28-22 (17 x 28), 4.3 x 39 (13-19 A), 5.39-44 (19-23), 6.44-33 (1-7), 7.33-24 (7-12), 8.25-20 (2-8), 9.24 x 2 (15 x 24), 10.2 x 30 (23-28), 11.30-25 (28-32), 12.25-3 (12-18), 13.3-9 (18-23), 14.9-20 (32-37), 15.20-14 (37-42), 16.14 x 48 w +

A 4. (1-7), 5.39-48 (13-19 B), 6.48-30 (19-23), 7.30-24 (7-12), 8.25-20 (2-8), 9.24 x 2 (15 x 24), 10.2 x 30 (23-28), 11.30-25 (28-33), 12.25-3 (12-18), 13.3-9 (18-23), 14.9-14 (23-29), 15.14-20 (29-34), 16.20 x 38 (34-40), 17.38-33 (40-45), 18.33-50 w +
 B. 5. (7-11), 6.48-37 (13-18 C), 7.37-28 (11-16), 8.28-19 (16-21), 9.19-35 (18-22 or 18-23), 10.25-20 (15 x 24), 11.35 x 16 (2-7), 12.16 x 2 w +
 C. 6. (11-16 F), 7.37-32 (2-8 E), 8.32-28 (8-12), 9.28-44 (12-18), 10.44-28 (16-21), 11.28-11 (21-26 D), 12.11-2 (15-20), 13.2 x 15 (18-23), 14.15-47 (26-31), 15.25-20 (31-37), 16.20-15 (23-29), 17.47 x 24 (37-41), 18.24-19 (41-47), 19.19-24 (47 x 30), 20.15 x 24 w +
 D. 11. (18-23), 12.11-2 (13-18), 13.2-35 (18-22), 14. 25-20 (15 x 24), 15.35 x 26 w +
 E 7. (2-7), 8.32-28 (16-21), 9.28-32 (21-26), 10.32-16 (13-18), 11. 16 x 2 (18-23), 12.2-24 (26-31), 13. 25-20 (23-28), 14.24-35 (15 x 24), 15.35 x 26 w +
 F. 6. (11-17), 37-26 7. (17-22 E), 8.26-8 (22-27), 9.8 x 35 (15-20), 10.25 x 14 (27-32), 11.35-8!!! (2 x 13), 12. 14-10 (32-38), 13.10-4 (13-19), 14. 4-10 (19-24), 15.10-15 (38-43), 16.15 x 49 w +
 14-3 (19-24), 23-19 (24 x 13), 28-22 (17 x 28), 3 x 39 (13-19 A), 39-44 (19-23), 44-33 (1-7), 33-24 (7-12), 25-20 (2-8), 24 x 2 (15 x 24), 2 x 30 (23-28), 30-25 (28-32), 25-3 (12-18), 3-9 (18-23), 9-20 (32-37), 20-14 (37-42), 20-14 (37-42), 14 x 48
 A (1-7), 39-48 (13-19 B), 48-30 (19-23), 30-24 (7-12), 25-20 (2-8), 24 x 2 (15 x 24), 2 x 30 (23-28), 30-25 (28-33), 25-3 (12-18), 3-9 (18-23), 9-14 (23-29), 14-20 (29-34), 20 x 38 (34-40), 38-33 (40-45), 33-50
 B. (1-7), 39-48 (7-11), 48-37 (13-18 C), 37-28 (11-16), 28-19 (16-21), 19-35 (18-22 of 18-23), 25-20 (15 x 24), 35 x 16 (2-7), 16 x 2
 C. (1-7), 39-48 (7-11), 48-37 (11-16 D), 37-32 (2-8), 32-28 (8-12), 28-44 (12-18), 44-28 (16-21), 28-11 (21-26), 11-2 (15-20), 2 x 15 (18-23), 15-47 (26-31), 25-20 (31-37), 20-15 (23-29), 47 x 24 (37-41), 24-19 (41-47), 19-24 (47 x 30), 15 x 24
 D. 11. (18-23), 12.11-2 (13-18), 13.2-35 (18-22), Position White 25, K 39 14. 25-20 (15 x 24), 15.35 x 26 w +
 E 7. (2-7), 8.32-28 (16-21), 9.28-32 (21-26), 10.32-16 (13-18), 11. 16 x 2 (18-23), 12.2-24

(26-31), 13. 25-20 (23-28), 14.24-35 (15 x 24), 15.35 x 26 w +
 F. 6. (11-17), 7. 37-26 (17-22), 8. 26-8 (22-27), 9. 8 x 35 (15-20), 10. 25 x 14 (27-32), 11. 35-8!! (2 x 13), 12. 14-10 (32-38), 13. 10-4 (13-19), 14. 4-10 (19-24), 15. 10-15 (38-43), 16. 15 x 49 w +

False Solutions:

Position after A4. (1-7),

Position: Black 2, 7, 13, 15 White 25, K 39

First False Solution:

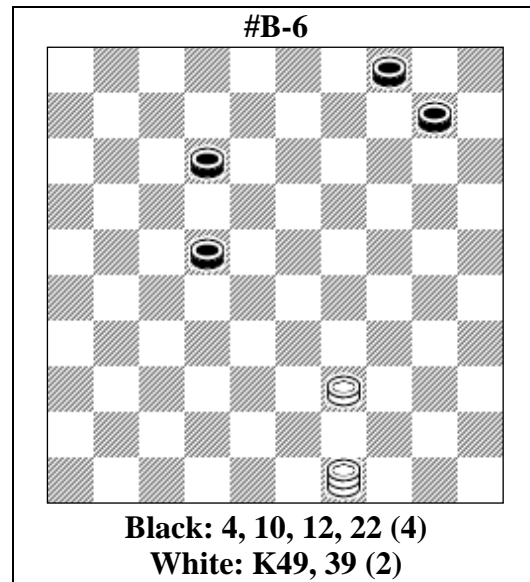
39-22? (13-19), 22-44 (19-23), 44-33 (7-12), 33-24 (12-17), 24-35 (23-29), 35-40 (29-33), 40-44 (33-38) =

Second False Solution:

39-22? (13-19), 22-28 (19-24), 25-20 (24-29), 20-14 (15-20), 14 x 25 (29-34), 28-23 (34-39) =

Third False Solution:

39-17? (13-19), 17-44 (19-23), 44-6 (7-12), 6-44 (23-29), 44-40 (29-33) =
 35-8!!! (2 x 13), 14-10 (32-38), 10-4 (13-19), 4-10 (19-24), 10-15 (38-43), 15 x 49



VP 33 (14 AB), 38 (9), 32 (20), 14 (13), 25 (27), 30 (18), 48 (32), 28 (23), 26 (29), 3 (22), 9 (28), 14 (33), 20 (34), 38 (40), 33 (44), (50) +

A (15), 21 Z (18), 32 (9), 29 (20), 38 (28), 24 (29), 3 (32), 9 (23), 20 (37), 14 (42), (48) +

B (9), Z1 Z2 Z3 Z4 40 (17), 23 (15), 32 (20), 14 (24), 21 (30), 38 (35), 47 (40), 28 (33), (45) +

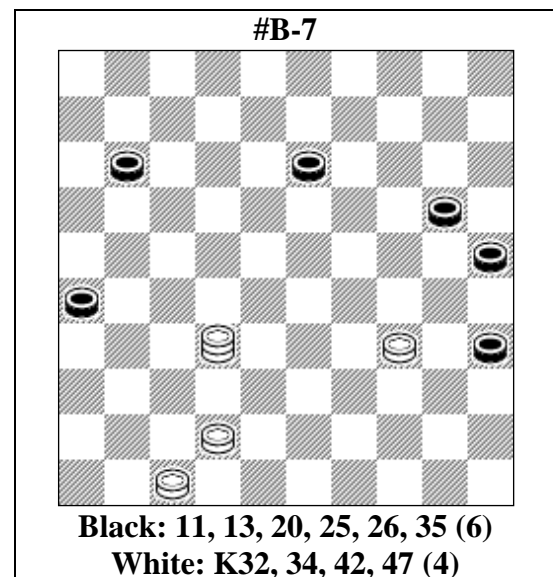
Z 38 (9), Z5 21 (18), 43 (14), 25 (19), 48 (20), 37 (24), 42 (23), 31 (28) =

Z1 32 (15), 21 (18), 38 (14), 43 (20), 25 (27) =
Z2 16 (15), 21 (18), 43 (14), 48 (27), 43 (31) =
Z3 43 (17), **Z6** 38 (14), 47 (27), 36 (32), 41 (21), 28 (20), 5 (24), 32 (26), 43 (31), 48 (36), 37 (30), 29 (35), 5 (40) =
Z4 38 (15), **Z5** 21 (18), **Z7** 43 (14), 25 (19), 48 (20), 31 (24), 42 (23), 31 (28) =
Z5 43 (18), 38 (14), 42 (27), 38 (31) =
Z5 43 (18), 38 (14), 42 (27), 37 (20) =
Z6 29 (28), 30 (32), 43 (37), 48 (41) =
Z7 38 (14), 47 (27), 38 (31) =

Author's the solution as is

1. 39-33 10-14 2. 49-38 4-9 3. 38-32 14-20 4. 32-14 9-13 5. 14x25 22-27 6. 25-30 13-18 7. 30-48 27-32 8. 33-28 32x23 9. 48-26 23-29 10. 26x3 18-22 11. 3-9 22-28 12. 9-14 28-33 13. 14-20 29-34 14. 20x38 34-40 15. 38-33 40-44 16. 33x50 *
1. 39-33 10-15 2. 49-21 12-18 3. 21-32 4-9 4. 33-29 15-20 5. 32-38 22-28 6. 29-24 20x29 7. 38x3 28-32 8. 3-9 18-23 9. 9-20 32-37 10. 20-14 37-42 11. 14x48 *
1. 39-33 4-9 2. 49-40 12-17 3. 40-23 10-15 4. 23-32 15-20 5. 32-14 20-24 6. 14x21 24-30 7. 21-38 30-35 8. 38-47 35-40 9. 33-28 22x33 10. 47x45 *
False Solution 1 Starting at 39-33 10-15
1. 49-38 4-9 2. 38-21 12-18 3. 21-43 9-14 4. 43-25 14-19 5. 25-48 15-20 6. 48-37 19-24 7. 37-42 18-23 8. 42-31 22-28 *
False Solution 2 Starting at 39-33 10-15
1. 49-38 4-9 2. 38-43 12-18 3. 43-38 9-14 4. 38-42 22-27 5. 42-38 27-31 *
False Solution 3 Starting at 39-33 4-9
1. 49-43 12-17 2. 43-38 9-14 3. 38-47 22-27 4. 47-36 27-32 5. 36-41 17-21 6. 41x28 14-20 7. 28x5 20-24 8. 5-32 21-26 9. 32-43 26-31 10. 43-48 31-36 11. 48-37 24-30 12. 33-29 30-35 13. 37-5 35-40 *
False Solution 4 Starting at 39-33 4-9
1. 49-38 10-15 2. 38-21 12-18 3. 21-43 9-14 4. 43-25 14-19 5. 25-48 15-20 6. 48-31 19-24 7. 31-42 18-23 8. 42-31 22-28 *
False Solution 5 Starting at 39-33 4-9
1. 49-38 10-15 2. 38-43 12-18 3. 43-38 9-14 4. 38-42 22-27 5. 42-37 14-20 *
False Solution 6 Starting at 39-33 4-9

1. 49-38 10-15 2. 38-21 12-18 3. 21-38 9-14 4. 38-47 22-27 5. 47-38 27-31 *
False Solution 7 Starting at 39-33 4-9
1. 49-32 10-15 2. 32-21 12-18 3. 21-38 9-14 4. 38-43 15-20 5. 43-25 22-27 *
False Solution 8 Starting at 39-33 4-9
1. 49-43 12-17 2. 33-29 22-28 3. 43-30 28-32 4. 30-43 32-37 5. 43-48 37-41 *
False Solution 9 Starting at 39-33 4-9
1. 49-16 10-15 2. 16-21 12-18 3. 21-43 9-14 4. 43-48 22-27 5. 48-43 27-31 *



VP 32-38 (31), 15 (30), 25 (40), 4 (19), 36 (44), 20 (49 **AB**), 36-41 (24), 29 (35C), **Z** 41-37 (8), 5 (26 **DEFG**), 29-23 (48), 42 (19), 6 + **A** (50), 36-41 (24), 29 (50-17), 5 (21), 24 (26), 24-19, 42, 6 +
B (23), 14 (49), 14-9 (21), 13 (29), 3 (26), 25, 13-30 (26), 42 (48), 39 (30), 16 +
C (21), 5 (11-17), 32, 38, 38 (21), 32 (27), 21 +
D (30), 29-23 (34), 23-19 (30), 19-14 (13), 5-10 (31), 5, 42, 6 +
E (21), 24 (8), 20 (26), 14, 42, 6 +
F (12), 24 (3), 24-19 (9), 10 (31), 5, 42, 6 +
G (11-17), 19 (33), 38, 38 (21), 32 (26), 27 +

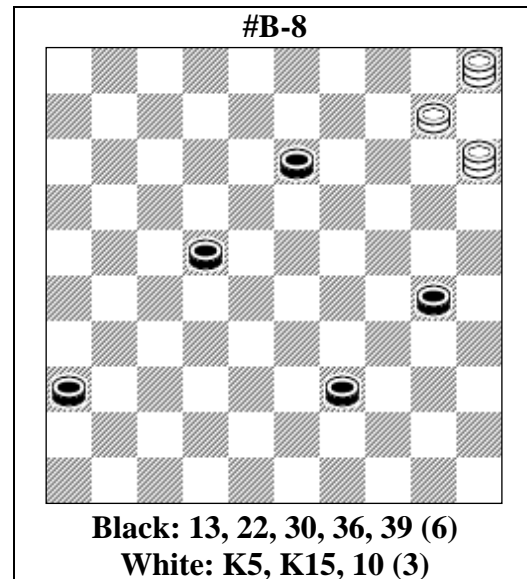
Z 29-23 (8 **Y**), **Z1** 18 (26), 41-37 (17), 47-41 (17-21), 13 (27), 28 (48) =
Y (13?), 41-37 (17), 26 (17-22), 18 (4), 27, 42 +
Z1 41-37 (26), 19 (11-17), 13 (22), 14 (48) =

Author's the solution as is

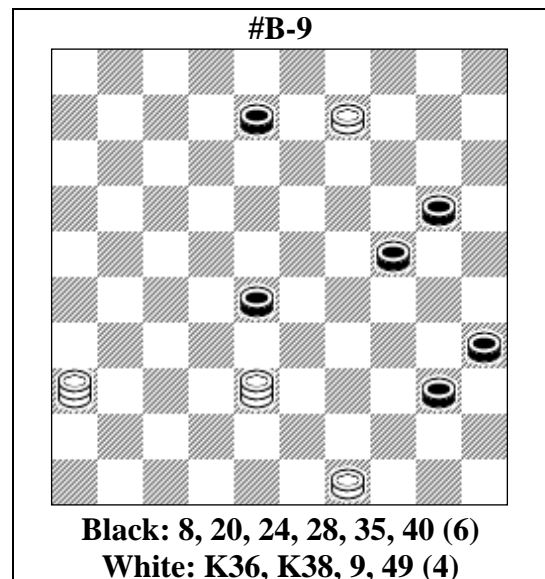
1. 32-38 26-31 2. 38 x 15 25-30 3. 34 x 25 35-40 4. 15-4 13-19 5. 4 x 36 40-44 6. 25-20 44-

49 7. 36-41 19-24 8. 20 x 29 49-35 9. 41-37
 35-8 10. 37-5 8-26 11. 29-23 26 x 48 12. 47-
 42 48 x 19 13. 5 x 6 w +
 1. 32-38 26-31 2. 38 x 15 25-30 3. 34 x 25 35-
 40 4. 15-4 13-19 3. 4x36 40-44 4. 25-20 44-49
 5. 36-41 19-24 6. 20x29 49-35 7. 41-37 35-8
 8. 37-5 8-30 9. 29-23 30-34 10. 23-19 34-30
 11. 19-14 30-13 12. 5-10 13-31 13. 10-5
 31x48 14. 47-42 48x10 15. 5x6 w +
 1. 32-38 26-31 2. 38 x 15 25-30 3. 34 x 25 35-
 40 2. 15-4 13-19 3. 4x36 40-44 4. 25-20 44-49
 5. 36-41 19-24 6. 20x29 49-35 7. 41-37 35-8
 8. 37-5 8-12 9. 29-24 12-3 10. 24-19 3-9 11.
 5-10 9-31 12. 10-5 31x48 13. 47-42 48x14 14.
 5x6 w +
 1. 32-38 26-31 2. 38 x 15 25-30 3. 34 x 25 35-
 40 4. 15-4 13-19 5. 4x36 40-44 6. 25-20 44-49
 7. 36-41 19-24 8. 20x29 49-35 9. 41-37 35-8
 10. 37-5 11-17 11. 5-19 8x33 12. 42-38 33x42
 13. 47x38 17-21 14. 38-32 21-26 15. 32-27
 26-31 16. 27x36 w +
 1. 32-38 26-31 2. 38 x 15 25-30 3. 34 x 25 35-
 40 4. 15-4 13-19 5. 4x36 40-44 6. 25-20 19-23
 6. 20-14 44-49 7. 14-9 49-21 8. 36-13 23-29 9.
 9-3 21-26 10. 3-25 26x48 11. 13-30 48-26 12.
 47-42 26x48 13. 30-39 48x30 14. 25x16 w +
 1. 32-38 26-31 2. 38 x 15 25-30 3. 34 x 25 35-
 40 4. 15-4 13-19 5. 4x36 40-44 6. 25-20 44-49
 7. 36-41 19-24 8. 20x29 49-35 9. 41-37 35-8
 10. 37-5 8-21 11. 29-24 21-8 12. 24-20 8-26
 13. 20-14 26x48 14. 47-42 48x10 15. 5x6 w +
 1. 32-38 26-31 2. 38 x 15 25-30 3. 34 x 25 35-
 40 4. 15-4 35-40 5. 15-4 13-19 6. 4x36 40-44
 7. 25-20 44-49 8. 36-41 19-24 9. 20x29 49-21
 10. 41-5 11-17 11. 5-32 21x20 12. 42-38
 20x42 13. 47x38 17-21 14. 38-32 21-27 15.
 32x21 w +
 1. 32-38 26-31 2. 38 x 15 25-30 3. 34 x 25 35-
 40 4. 15-4 13-19 5. 4x36 40-44 6. 25-20 44-50
 7. 36-41 19-24 8. 20x29 50-17 9. 41-5 17-21
 10. 29-24 21-26 11. 24-19 26x48 12. 47-42
 48x10 13. 5x6 w +
 False Solution 1
 Starting at White: King 32, 34, 42, 47 Black
 11, 13, 20, 25, 26, 35
 1. 32-38 26-31 2. 38 x 15 25-30 3. 34 x 25 35-
 40 4. 15-4 13-19 5. 4 x 36 40-44 6. 25-20 44-
 49 7. 36-41 19-24 8. 20 x 29 49-35
 Position: White: 29, K41, 42, 47 Black: 11,
 K35
 False Solution:

1. 29-23 35-8 Y 2. 23-18 8-26 3. 41-37 11-17
 4. 47-41 17-21 5. 18-13 21-27 6. 37-28 26 x
 48 =
 Y 1. 35-13? 2. 41-37 11-17 3. 37-26 17-22 3.
 23-18 13-4 4. 18 x 27 4 x 48 5. 47-42 w +
 False Solution 2
 Starting at White: King 32, 34, 42, 47 Black
 11, 13, 20, 25, 26, 35
 1. 32-38 26-31 2. 38 x 15 25-30 3. 34 x 25 35-
 40 4. 15-4 13-19 5. 4 x 36 40-44 6. 25-20 44-
 49 7. 36-41 19-24 8. 20 x 29 49-35
 Position: White: 29, K41, 42, 47 Black: 11,
 K35
 False Solution:
 1. 29-23 35-8 2. 41-37 8-26 3. 23-19 11-17 4.
 19-13 17-22 5. 37-14 28 x 48 =

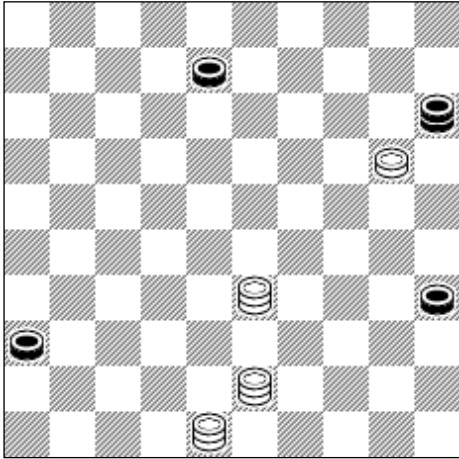


VP 4 (44 A), 31, 24, 50 (32), 33 (37), 47 +
A (35), 31, 33, 21/16 (40), 17/11 (45), 50 +



VP 3 (29), 15 (44), 40, 15-33 (49 A), 16 (35),
44, 36-27 +
A (50), 38-27 +

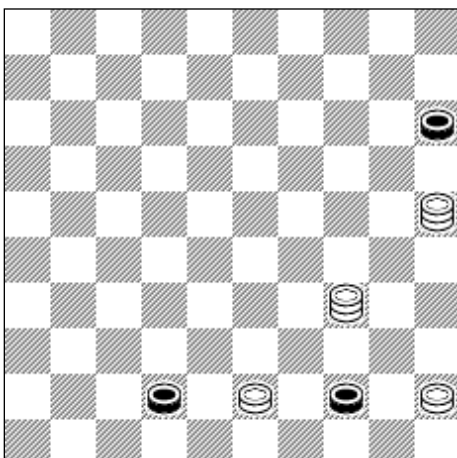
#B-10



Black: K15, 8, 35, 36 (4)
White: K 33, K43, K48, 20 (4)

VP 43-38 (29A), 2 (41 B), 19 (40), 46 (44),
48-37 (50), 33 +
A (24), 15 (40), 34, 2 (41), 19 +
B (40), 34, 15 (41), 19 +

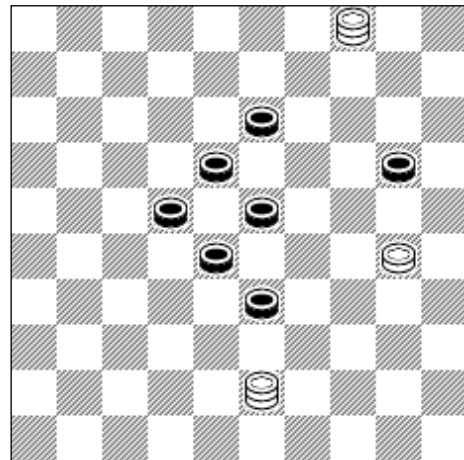
#B-11



Black: 15, 42, 44 (3)
White: K25, K34, 43, 45 (4)

VP 45-40, 29 (40), 42 (45), 43-39 (20 A), 14
(50), 47-41 (5 BC), 46 +
A (50), 24 +
B (46), 5 +
C (10), 5 +

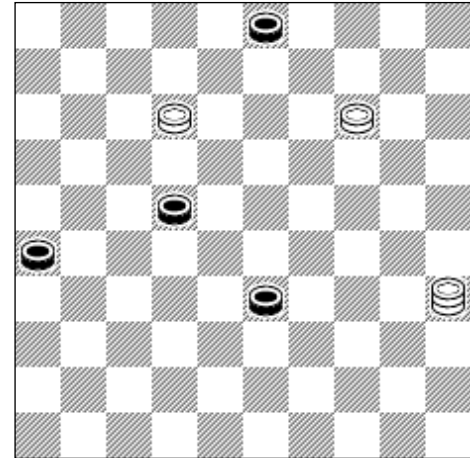
#B-12



Black: 13, 18, 20, 22, 23, 28, 33 (7)
White: K4, K43, 30 (3)

VP 15 (29), 2 (27A), 21 (34), 39 (44), 12, 50 +
A (34), 39 (44), 39 (33), 7 (23BCD), 38 +
B (39), 43 (33), 16 (28E), 43 (39G), 34-25 (32
(29) (37), 47 +
C (32), 21/16 +
D (38), 43-49 +
E (39), 11 (43), 48 +
G (32), 27-16 (39), 49 +

#B-13

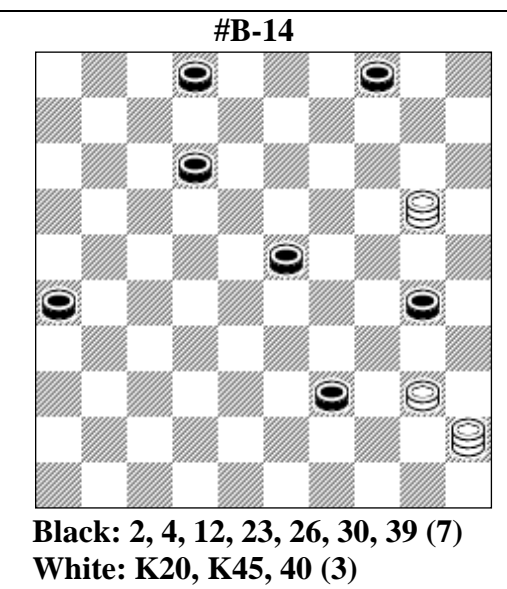


Black: 3, 22, 26, 33 (4)
White: K35, 12, 14 (3)

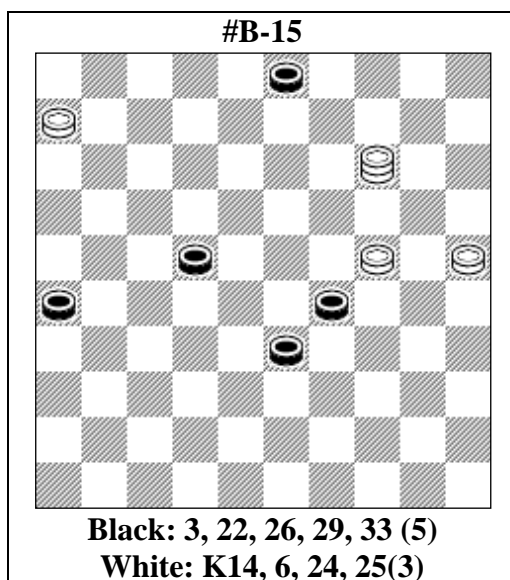
Author's the solution as is

VP 7 (39AB), 1 (9), 3 (43), 21 (17), 18 (13),
49 +
A (38), 1 (9), 3 (42C), 21 (17), 18 (13), 48 +
B (27), 1 (3-8), 2 (32), 14-9 (37DE), 3
(41FG), 21 (17), 12 (17-8), 2:36 +
C (43), 21, 18, 49 +
F (42), 21, 12, 47 +

G (31), 26 (39), 34 (30), 35 (36), 42/48 (41), 37 (32), 24 (37), 47 +
D (33-38), 3 (43), 34 (38H), 48 (31), 26 (43), 26-8 (49J), 35 (32), 21 (16), 4 +
J (48), 26 (34), 30 (25), 48 +
D (31) - Зубов б чем. СССР Шашки №10 1990 стр 16 [White: K 19, 12, 14 / Black: 3, 22, 26, 33, variant A] - 3 (36), 14 (33-38K), 37/46 (43), 34 (49 M), 40, 37-19 +
K (43), 39, 14 +
H (49), 3-8 (49-38 L), 21, 12, 42 +
L (31), 40, 13, 26 +
M (48), 37/46-19, 19 +

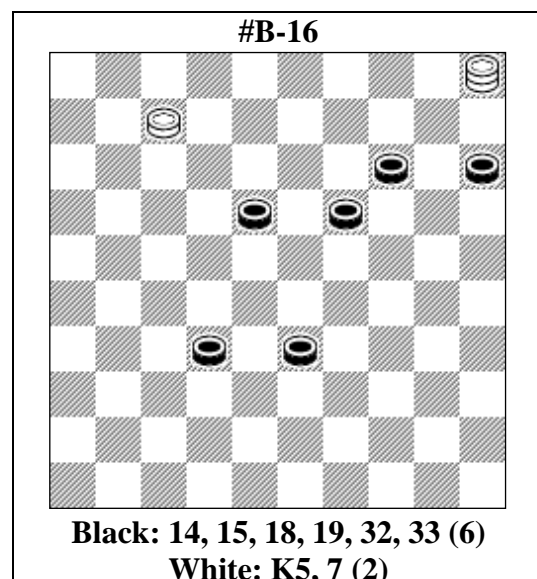


Author's the solution as is
VP 50 (43A), 9 (13), 34 (39), 50:49 (31), 32 +
A (35), 8 (13B), 9 (44), 49 (31), 32 +
B (44), 9 (2-13C), 49 (31), 32 +
C (13), 50 (31), 28 +



Author's the solution as is

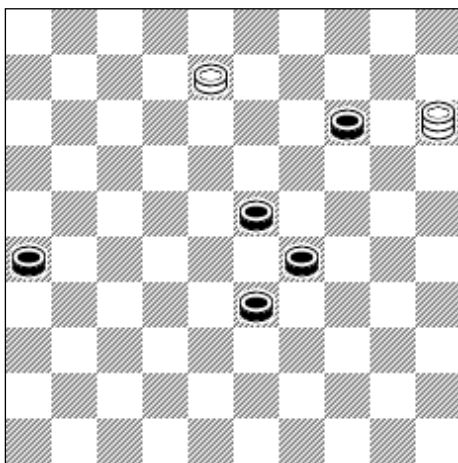
VP 14-19, 25:14 (38A), 1 (8B), 2 (28), 9 (32), 3 (43), 34 (38C), 48 (31), 26 (43), 26-8 (49D), 35 (32), 21 (16), 49+
A (27), 1 (8), 2 (32), 9 (37EF), 3 (41G), 21 (17), 12 (8), 2:36+
D (48), 26 (39), 30 (25), 48+
E [Author has no solution]
G (42), 21, 12, 2:47+
F (31), 26 (39), 34 (30), 35 (36), 42/48 (41), 37 (32), 24 (37), 47+



Author's the solution as is

MIF / МИФ Миниэтюды 2016-08-28
<http://minietiud.forum2x2.ru/t458-topic#52870>
VP 2 (24A), 5x30 (328B), 2-24 (23), 34 Z (29), 23 Z1 (39), 42/47 (44C), 40, 29 (20), 15, 33 (45), 50 +
A (328), 30 (140), 25 (24), 9 (42), 48 (38), 28 (30), 25 (42), 33 (47D), 24 +
B (23), 48 (39), 18 (38E), 29 (43), 20, 48 +
C (42), 38 +
D (48), 33-39 +
E (37), 19 (42), 37, 36 +
Z 48? (39Y), 18 (43), 38, 29 (37), 47 (20, 41) =
Y (29?), 24-30 (20), 25 (42), 37 (38), 9 (43), 23, 49 +
Z1 18? (39), 42 (43Y1), 38, 29 (37), 47 (20, 41) =
Y1 (44?), 40, 29 (20), 15, 33 (45), 50 +

#B-17



Black: 14, 23, 26, 29, 33 (5)
White: K15, 8 (2)

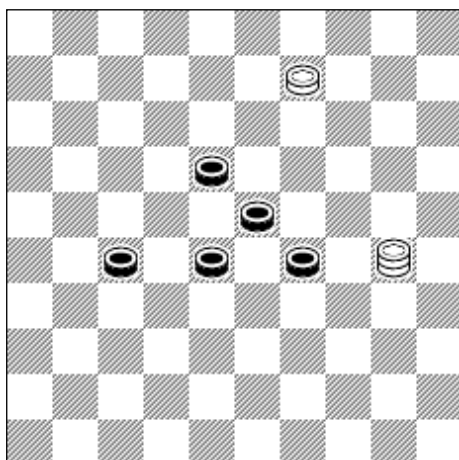
Author's the solution as is

MIF / МИФ миниэтюды 2016-08-21

<http://minietiud.forum2x2.ru/t458-topic#52724>

VP 3 (19A), 8 (28), 30 (31), 30-24, 26 (33), 21 (39), 49 +
A (28), 25 (31), 10 (34B), 10x26 (40), 17 (38), 48 (45), 50 +
B (36), 46 (38), 48 (33C), 46-37 (42), 31 +
C (34), 25/30 (42), 37, 14 +

#B-18



Black: 18, 23, 27, 28, 29 (5)
White: K30, 9 (2)

Author's the solution as is

MIF / МИФ миниэтюды 2016-09-20

<http://minietiud.forum2x2.ru/t458-topic>

VP 4 (22), 25 (283AB), 13 (38), 24, Z43 (31), 48 (28C), 26 (33), 21 (39), 49 +
A (293), 15 (29), 24, 16 (39D), 11 (43/44E), 48/50 +
B (282), 15 (34), 17/6 (37), 22, 4 +

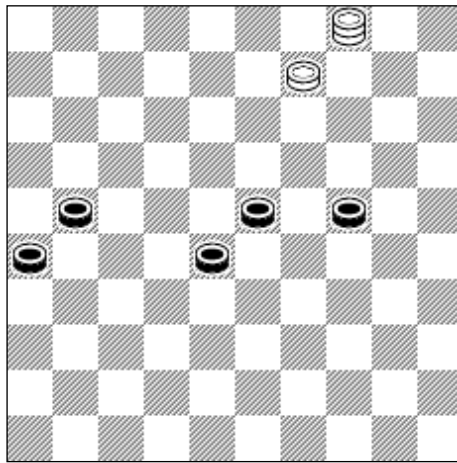
C (36), 37 +

D (28), 43 +

E (27), 44/50 (32), 33 (37), 47 +

Z 48? (31), 32 (27) =

#B-19



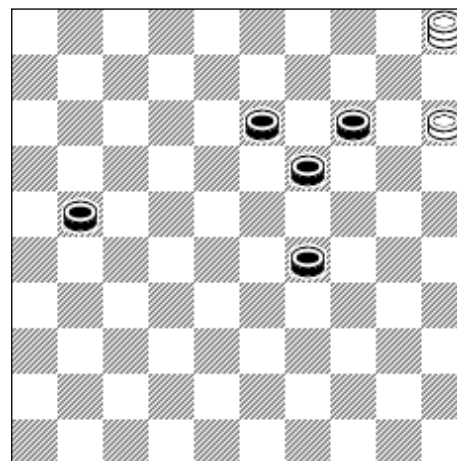
Black: 21, 23, 24, 26, 28 (5)
White: K4, 9 (2)

Author's the solution as is

Planeta 2018-07-02

VP 3 (239A), 12 (32B), 34 (37CD), 23 (42), 19, 48 (27), 37 +
A (32), 31, 15/20 (28E), 43 +
B (283), 34 (29), 23 (39), 22 (43), 39, 40/45 (31), 23 +
C (27), 36 (37), 23 (42), 37 +
D (31), 36 (37), 23 (27), 30/35 (42), 37 +
E (37), 10/14 (41/42), 46/48 +

#B-20



Black: 13, 14, 19, 21, 29 (5)

White: K5, 15 (2)

Contest „Vilnius - 2017“ B01,
 3rd place, 62 points;

Championship of Lithuania 2018,
 Etiudai, position#6, 50 points.

Author's the solution as is

VP 150 (18A), 4 (183), 31 (28BC), 26 (27), 3 (283), **Z** 20 (24), 15 (38DEF), 19, 47 (19G), 36 (32), 4 (23), 15 (28), 42 +
A (24), 8 (33), 2 (38), **Z1** 30 (42), 37, 19 +
B (20), **Z2 Z3 Z4** 10 (26a), 15, 26 (24), 8 (28), 30/35 (32), 24 (37), 47 +
C (26), 42 (34), 29 (39), 18 (44), 13/9, 50 (31), 28 +
D (31), 23, 26 +
E (30), 19 (304), 19-24, 21/16 (40H), 17/11 (45), 50 +
F (39), 28 (43), 23/19, 49 (31), 32 +
G (32), 15 (18), 4 (23), 15 (37), 10 +
H (39), 49 +

Z 25 (24), 43 (31), 41 (36), 14 (34Y), 13 (39), 30 (44Y1), 39, 20 (39Y2) =
Y (30), 25 (38), 48 (33), 14-37 (42Y3), 31 +
Y1 (41), 46 (44), 39, 32 (39), 49 +
Y2 (38), 47 +
Y3 (39), 34/25 (42), 48 (41), 37, 29/20 (37), 47 +
Z1 35 (43), 32 (48Y4) =
Y4 (49), 16 +
Z2 26 (27), **Z5** 10 (204), 4 (34), 31 (40Y5) =
Y5 (39), 3 (43/44), 13, 48/49 +
Z5 8 (204), 12 (32Y6), 21 (37), 26 (41) =
Y6 (31), 18, 8 (33Y7), 30 (38), 48 +
Y7 (30), 35 (34), 44 +
Z3 9 (204Y8), 25 (27), 43 (31) =
Y8 (25), 3 (34), 26 (40), 12 (45), 40, 40/45 +
Z4 48 (27Y9Y10), 43 (31), 48 (36) =
Y9 (204), 43 (33), 16 (39), 7 (28), 32 (44), 40, 23 +
Y10 (26), **Z6** 25 (204), 48 (33), 34 (249), 30 (38), 8 (31), 43/49 (37), 26 (41), 37 +
Z6 10 (25), 5 (33Y11), 34 (38), 18 (24Y12) =
Y11 (24), 32 (240Y13), 38 (294), 24, 13 +
Y12 (31), 43 (37), 31, 48 +
Y13 (33), 49 (240), 39, 13 +
a (204), **Z7** 15 +
Z7 48 (27), 15 (32Y14), 43 (37), 48 (41) =
Y14 (28), 26 (23), 4 (30), 31 (283), 17 (28), 48 (35), 21 (40Y15), 38, 45 +
Y15 (34), 25 (40), 49 (45), 40, 43 +

#B-21

Black: 16, 18, 19, 23, 32 (5)
 White: K33, 15 (2)
 Contest „Vilnius - 2017“ B02,
 4th place, 60 points

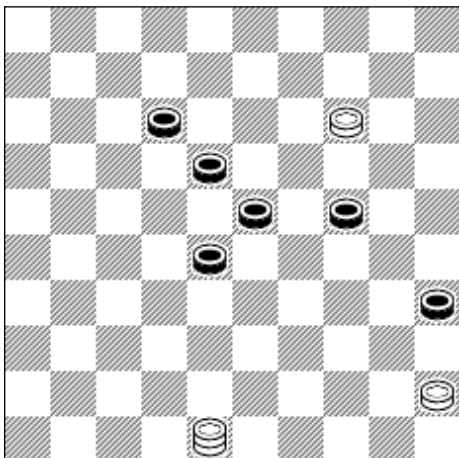
Author's the solution as is

VP Z 42 (22ABC), 10 (27), 4 (28), 36 (33), 13 (38), 36-27 (42), 21, 48 +
A (21), 10 (22), **Z1** 4 (227), 36 (26), 15 (28D), **Z2 Z3** 10 (24E), **Z4** 47 (30), **Z5** 29 (35F), **Z6 Z7** 34/5 (31), 34/29-23, 26 (40), 17 (45), 50 +
B (24), 20 (28), 10 (37), **Z8** 4 (23), 3 (32GH), 36 (42), 18, 47 +
C (28), 10 (183), 4 (24a), 20 (21), 14 (26), 22, 37/46 +
D (37), 10 (42), 18/13, 48 (18/13), 37 +
E (23), 22, 37/46 +
F (31), 29-23, 26 +
G (41), 21, 47 (32), 20/15 (28J), 42 +
H (42), 18, 47 +
J (37), 14/10 +

Z 10 (22), **Z9** 6 (38), 5 (43Y) =
Y (42), 28, 48 +
Z9 17 (38Y1Y2Y3), 8 (24) =
Y1 (21), 26 (38), 4 (43), 18, 48 +
Y2 (37), 5 (41/42), 28, 46/48 +
Y3 (24), 5 (21), 37, 26 +
Z1 26 (217Y4) =
Y4 (228), 39 (37Y5 Y6), 5 (41/42), 28, 46/48 +
Y5 (38), 5 (42), 28, 48 +
Y6 (28), 22 (38), 5 (24), 4 (42/43), 19, 48/49 +
Z2 29 (23), 18 (38 Y7 Y8), 18-27 (42), 47 (48) =
Y7 (37), 47 (31), 36 (41), 22, 36 +
Y8 (33), 23 (39), 46 (43/44), 31, 49/50 +
Z3 18 (37), 23 (33Y9), 31 (28), 37 (33), 42 (39) =

Y9 (32), 14/5 (31), 33 (36), 33-28, 46 +
Z4 18 (31**Y10**), 36 (33), 37 (39), 4 (30**Y11**),
27 (44) =
Y10 (33), 37 (39), 18-31 (44), 46, 49 +
Y11 (43/44), 19, 49/50 +
Z5 19 (34**Y12**) =
Y12 (35), 15 (31**Y13**), 30, 15x38x36 (33), 27
(39), 49 +
Y13 (40), 38, 35 +
Z6 45 (33**Y14**), 37 (38**Y15**), 48 (31), 26 (43),
17 (48) =
Y14 (31), 45-23, 26 (40), 17 (45), 50 +
Y15 (39), 28 (43), 39, 18 (31), 36 (40), 22
(45), 50 +
Z7 18 (31**Y16**) =
Y16 (33), 37 (39), 18-31 (40), 46, 35 +
Z8 5 (32**Y17**), 20-14 (38) =
Y17 (23), 20-14 (41/42**Y18**), 19, 46/48 +
Y18 (33), 39/50 (42), 37, 28 +
a (21), **Z10**, 27 +
Z10 26 (37), 24 (41) =

#B-22



Black: 12, 18, 23, 24, 28, 35 (6)
White: K48, 14, 45, (3)

Author's the solution as is

MIF / МИФ, 2018-12-16

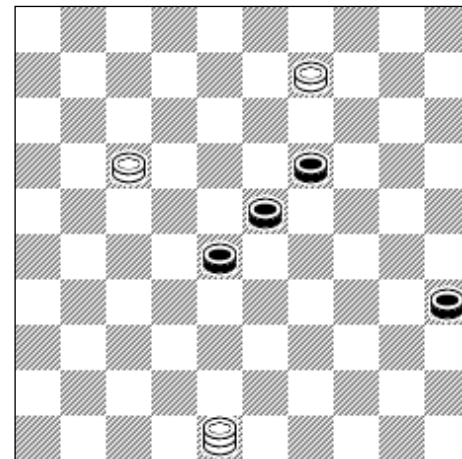
<http://minietiud.forum2x2.ru/t1465p50-topic>

VP 9 (22**Aa**), 3 (249**Bb**), **Z** 21 (40**C**), 34, 32,
45 +
A (249), 4 (22), 27/36 (40**D**), 34, 18 (45), 40,
25 (17**EF**), 3 (33), 21 (39), 49 +
B (32), 30, 42 (30), 40 (35), 34 +
C (283), 38, 14 (33**G**), 9 (28), 14 (32), 37
(39**H**), 32 (44), 28 (49**J**), 44, 34 +
D (18), 13 (40), 34, 35 (45), 40, 25 (32**KL**),
20 (28), 42 +
E (32), 3 (18), 9 (23), 20 (28), 42 +

F (33), 3 (18), 9 (23), 14 (29), 20 (34), 38
(40), 33 (42), 50 +
G (27), 20 (34), 25 (340**M**), 34 (32), 20 (37),
47 +
H (38), 48 +
J (50), 6 (40), 34 (45), 1 +
K (33), 14 (29), 20 (34), 38 (40), 33 (45), 50 +
L (29), 14 (293), 32 (39), 49 +
M (350), 21/16 (44), 40 +
a (17), 4 (172), **Z1** 15 +
b (18), 48-25 (33), 30 (238), 32 (39), 16 (44),
17, 49 +

Z 26 (283**YY1**), 26-37 (40), 19 (44), 40, 32
(27), 16 (40), 11 (38) =
Y (27), 26-42 (283), 34, 31/36 (44), 22 (49),
44, 34 +
Y1 (40), 34, 26-31 (45), 40, 30/25 (32), 24/20
(37), 47 +
Z1 39 (239**Y2**), 50 (293), 10 (23) =
Y2 (249), 10 (40), 34, 33, 35 (28), 2 (32), 7
(22), 11 (27), 16 (31), 38 (37), 47 +

#B-23



Black: 19, 23, 28, 35 (4)
White: K48, 9, 17 (3)

Author's the solution as is

MIF / МИФ, 2018-06-03

<http://minietiud.forum2x2.ru/t1465p75-topic>

VP **Z** **Z1** 12 (40**A**), 34, 8 (283**B**), 4 (39**CD**), 3
(34**E**), 27 (44**F**), 13, 49 +
A (32), 7 (38), 3 (40), 34, 2 (33), 30 (42**G**),
19, 47 +
B (32), **Z2** 2 (24), 30/35 (37), 3 (41/42), 19,
36/47 +
C (34), 22 (28), 2, 7/1 +
D (38), 3 (42/43), 14, 47/49 +
E (43/44), 14, 49/50 +

F (29), 13, 44 (40), 35 (34**H**), 44 +

G (29), 26 +

H (33), 30 (38), 48 +

Z 4 (40), 26 (45**Y**) =

Z1 3 (33), **Z3 Z4** 31 (28**Y1**), 172 (24), 27 (39) =

Z2 4 (24**Y2**), 3 (28), 31 (283**Y3**), 21 (338), 16 (33), 31-27, 43 (29), 48 (38) =

Z3 3-12 (24), 42 (40), 20 (45), 39 (50), 20-33 (45) =

Z4 172 (40**Y4**), 34, 7 (28**Y5**), **Z5** 2 (32), 30 (37), 26 (41) =

Z5 21 (39**Y6**), **Z6** 2 (23), 11 (283), 32 (34), 14 (38) =

Z6 1 (34), 40 (23), 1 (44), 40, 49 (33), 44 (38) =

Y (29), 13, 12, 45 (33), 34 (38), 48 +

Y1 (40), 22 (28), 172, 13 +

Y2 (28), 2 (283), 30 (37), 15 (41/42), 30-24, 36/47 +

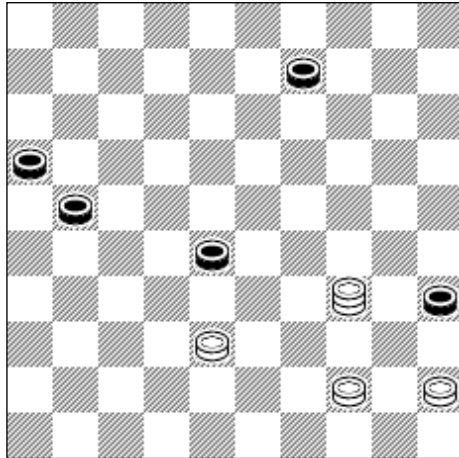
Y3 (38), 14 (32), 37 (43), 23, 48 +

Y4 (28), 7 (40), 1 (44), 40, 21 (40), 38, 45 +

Y5 (39), 2 (34), 35 (43), 19, 48 +

Y6 (34), 2 (23), 7 (29), 49 (339), 11 (283), 32 (40), 32-28, 35 (34), 44 +

#B-24



Black: 9, 16, 21, 28, 35 (5),
White: K34, 38, 44, 45 (4)

Author's the solution as is

VP 450 **z** (32 **A**, **B**), 27, 29 (21 **C**), 24 (27 **D**, **D1**), 15 (13 **E**, **E1**, **F**), 4 \equiv

\geq **M. Tsvetov** \leq

(19 **G**), 31 (38), 48

(23 **H**), 404 (28), 449 (43), 33, 25, 39, 50 +

A (14), 48 (32), 27, 42 (21), 39, 26 (38), 48 +

B (27), 48 (282), 25/34, 48 (32), 42 (14), 15 (37 **B1**), 39, 31 =

$>$ **C: M. Douwes, 1944** +

B1 (21), 39, 16 +

C (37), 15 (14), 39, 31 =

$>$ **M. Douwes, 1944** \leq

(21 **I**), 26 (27), 3 (19 **J**, **J1**), 9 (32), 4 (23 **K**, **L**), 15 (28 **M**), 42 +

D (26), 39, 4, 36 +

D1 (14), 39, 16 +

E (14), 24 (20 **E1**), 15 (31), 39, 36 +

E1 (31), 39, 36 +

F (37), 39, 4 +

G (38), 31 (43), 48, 30, 35, 44 (29), 39 +

H (24), 40-34 +

I (19), 27 (24 **N**), 38 (30), 43 (35), 49 (21), 16, 11, 50 +

J (20), 25 (32), 20 (37), 47 +

J1 (32), 20 (37), 47 +

K (38), 10 (24), 15 +

L (37), 10 (29), 41/46 (33), 32 (39), 49 +

M (37), 10 +

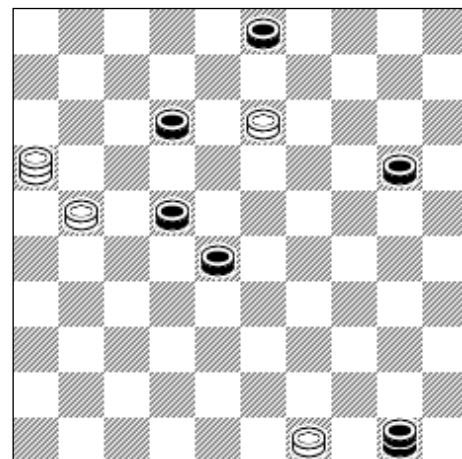
N (23), 38 (28), 27/49 (33), 42 (21), 16 (39), 49 +

z 12? (40 **Y**), 34 (32), 27 (32) =

Y (32), 26, 39, 48 (350), 3 (44), 40, 12 (21),

26, 17, 50 +

#B-25



Black: K50, 3, 12, 20, 22, 28 (6)

White: K16, 13, 21, 49 (4)

Concourse "Israel-2012", B29,
4th place, 70 points

Author's the solution as is

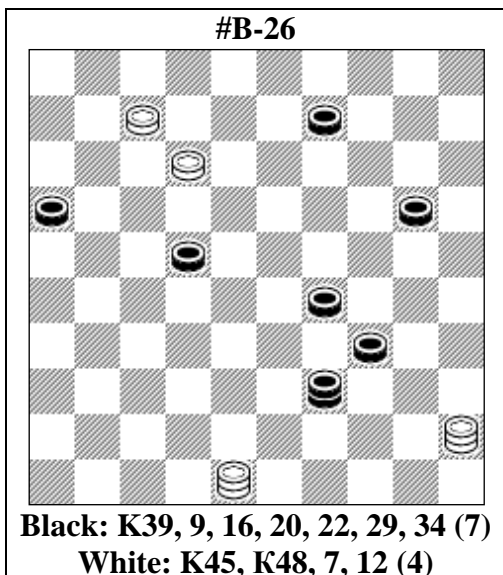
Participated in MK "Israel-2012"

VP 44 (33 **A**), 17 (21 **B**), 15 (32 **C**), 29 (37), 1 (8 **D**), 2 (41/42), 18, 46/47 +

A (39), 17 (11), 43 (24 **E**, **F**), 25 **Z** (32 **G**), 14 (38), 139 (43 **H**), 5, 48 +

B (11), 38 (25), 21 (30 **I**), 13-8, 35 (32 **J**), 24 (37), 47 +
C (27), 29 (31 **K**), 1 (32/33), 8, 26 +
D (41/42), 8, 47/48 +
E (33), 21 (39 **E1**), 13-8 +
E1 (25), 43 – same as **I** +
F (25), 21 → same as **B** +
G (29), 14 (34), 32 (40 **L**), 28 (45), 50 +
H (8), 4 (42/43), 19, 48/49 +
I (33), 43 (30), 25 (38), 48 +
J (33), 30 (38), 48 +
K (282), 42 (31), 26 (38), 48 +
M (39), 49 +

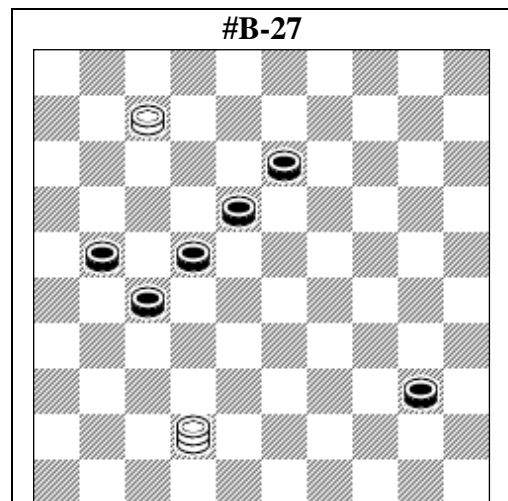
Z 49? (30 **Y**, **Y1**), 43 (35), 49 (33), 44 (38) =
Y (33), 43 (29 **Y2**), 25 (38), 8, 3 (18), 9 (23),
14 (33), 43 +
Y1 (29), 40 (293), 1 (9 **Y3**), 4 (38), 23, 10
(24), 15 +
Y2 (30), 25 (38), 48 +
Y3 (8), 2 (32), 34 (37/38), 24 +



Author's the solution as is

VP 50 (25 **A**), 3 (27 **B**), 30, 2 (31 **C**, **D**, **a**), 30,
14 (30), 7 (34 (1), (39), 28 (43 **E**), 11, 26 +
A (29-33), 1 (27), 45 (50), 3 (31 **F**), 6 (36),
39/44, 21, 23 +
B (28), 30, 2 (39 **G**), 25 (44), 39, 12-7 (32), 1
(328 **B1**, **H**), 2-7 (42/43), 11, 47/48 +
B1 (37/39), 11 +
C (39), 25 (44), 39, 12-7 (38 **C1** **I**, **J**), 1 (42
J1), 11, 48 +
C1 (32), same as **B** after (32) +
D (32), 9 (40), 11, 35 +
D1 (32), 11, 35 +
E (37), 44/50 (41/42), 11, 46/47 +

F (33-39), 6 (39-44), 40, 28/44, 49 (21), 16,
11, 50 +
G (40), 9 (21 **D1**, **K**), 22, 16 +
H (338), 11, 42 +
I (31), 1 (36 **I1**), 11, 47, 36 +
I1 (38/39), 11, 26 +
J (21), 1 (38), 11 (31), 17, 26 +
J1 (31), 11, 26 +
K (45), 11, 50 +
a (40), 35 (45), 44 +



Black: 13, 18, 21, 22, 27, 40 (6)

White: K42, 7 (2)

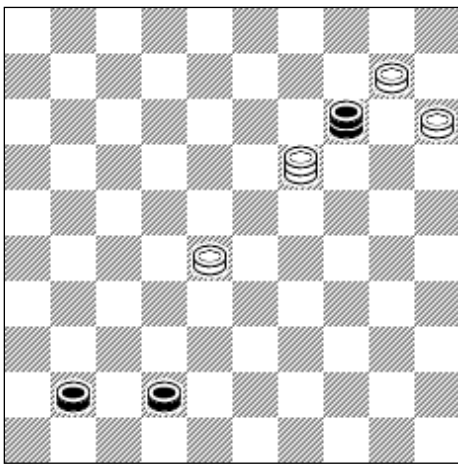
Competition „In memory
I.Vitoshkin“ (Memorial I.S.
Vitoshkin), 2013-2014, B11,
3rd place, 80,5 points

Author's the solution as is

Published in Internet on “MIF” website,
participated in L. Vitoshkin Memory MK
VP 1 (45 **A**), 40, 26 (18 **BCD**), 25 (32 **VP1**), 9
(23), 20 (37 **VP2**), 14 +
VP1 (23), 9 (32), → **VP** +
VP2 (28), 42 +
A (28), 45 (26), 34 (271), 25 (18 **EF**), 47 (36
GH), 14 (23), 5 (31), 24 (37), 19, 46 +
B (39), 43 (31), 48 (28), 26 (33), 21 (39), 49 +
C (32), 18 +
D (28), 31/36 +
E (36), 14 (31), 26 (41), 26-37, 15 (18), 4
(23), 15 (37 **E1**), 10 +
E1 (28), 42 +
F (19), 24, 36 +
G (32), 15 (36 **G1**, **G2**), 14 (31), 26 (41), 37, 4
→ **E** +
G1 (37), 38, 4/13, 36 +
G2 (23), 29, 36 +

H (37), 33, 4/13, 36 +

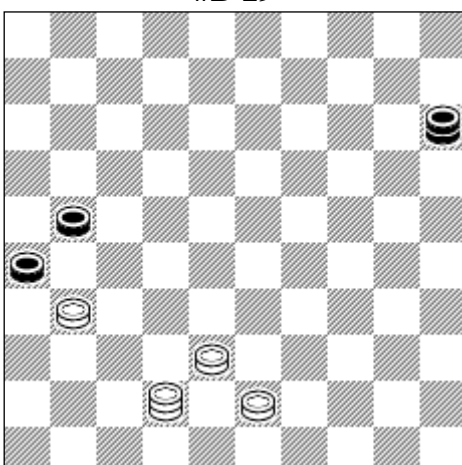
#B-28



Black: K14, 41, 42 (3)
White: K19, 10, 15, 28 (4)

VP 30 (5), 48 (37A), 10, 46 +
A (32), 19 (47), 24, 24 +

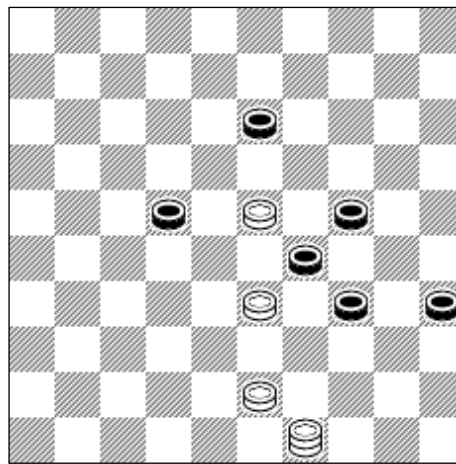
#B-29



Black: K15, 21, 26 (3)
White: K42, 31, 38, 43 (4)

VP 47 (42 A), 16, 32, 38 +
A (37), 43-38, 26 +
Legality (20-25), 37-31 (25:21)

#B-30

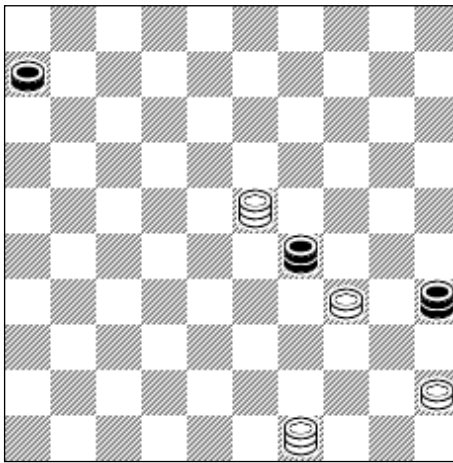


Black: 13, 22, 24, 29, 34, 35 (6)
White: K49, 23, 33, 43 (4)

VP 39 (43 A), 4 (18), 22 (40), 29, 35 +
A (38), 4, 19, 49 +

Legality 25-20 (24-29), 38-33 (15:24)

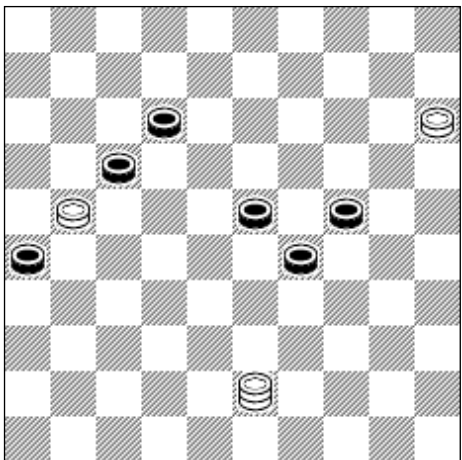
#B-31



Black: K29, K35, 6 (6)
White: K23, K49, 34, 45 (4)

VP 7 (40 A), 34 (11 B), 16 (19), 30, 2 +
A (1), 45-40, 40 (11), 45, 16 +
B (19), 30, 07-40, 40/35 +

#B-32



Black: 12, 17, 23, 24, 26, 29 (6)

White: K43, 15, 21 (3)

**Competition „In memory
I.Vitoshkin“ (Memorial I.S.
Vitoshkin), 2013-2014, B07,
2nd place, 88,5 points**

Author's the solution as is

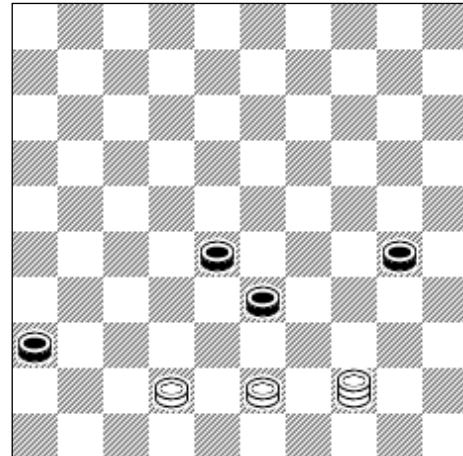
Мемориал Л.С.Витошкина

VP 10 (31 **VP1**, A), 4, 36 (28), 4 **Z** (293 **B**),
10 (29 **C**), 32 **Z1** (31 **D**), 25
(17 **E**), 20 (21 **F G**), 16 (37), 38, 47 +
VP1 (28), 4 (31), 36, 4 и дальше как в / after
as **VP**
A (33), 4 (31), 36, 4 (17), 15 (239 **H**), 21 (22),
8 (31 **I**), 30 (28 **J**), 30-24, 26 (33), 21 (39),
49 +
B (17), 15 **Z2** (31 **K**), 34, 45 (32 **L**), 29 (37),
47 +
C (17), 41 (31 **M**), 47 (29 **N**), 42 (36), 31, 34
(38), 48 +
D (38), 34 (27 **D1**), 36 +
D1 (40), 35 +
E (36), 20 (34), 42 (40 **O O1**), 33 (45), 50
(17), 6 (50), 328, 28 +
F (22), 23, 26 (28), 3 (33 **P**), 9 (23), 14 (28
Q), 32 (39), 49 +
G (39), 12 (44), 40 +
H (249), 48 (28), 20 (32), 34, 45 +
I (38), 35 (33), 29 +
J (36), 19 (34), 38/47 (40), 33 (45), 6 (50), 19-
28, 28 +
K (21), 16 (31), 11 (32), 33, 26 (38), 48 +
L (33), 34 (38), 48 +
M (29), 36 (21, 34), 32 (349), 46 (44 **M1 S**),
3150 +
M1 (43), 3148 +

N (21 **N1**), 15 (37), 16 (41), 32 (47), 328 +
N1 (37), 15 (41), 32 (47), 328 +
O (39), 16 (43 **O2**), 49 (41), 37, 8/3 +
O1 (4139), 337/1 +
O2 (44), 317/1 +
P (32), 9 (23), 20 (37 **R**), 14 +
Q (29), 20 (34), 38 (40), 33, 50 +
R (28), 42 +
S (31), 22 (38), 44/50 (42 **S1**), 37 +
S1 (43), 39 +

Z 13? (293 **Y1**), 35 (31 **Y2**), 19 (39, 48) =
Y1 (283), 35 (31), 34, 36 +
Y2 (282, 38), 49 (42), 2148 +
Z1 37? (34), 25 (38), 37-48 (3142) =
Z2 4-27? (283 **Y3 Y4**), 48 (39 **Y5** 17) =
Y3 (21, 31), 48, 31 +
Y4 (32, 31), 42, 31 +
Y5 (34, 17), 43 (22 **Y6**), 16 (28
Y7), 43 +
Y6 (2139), 49 +
Y7 (39), 11 +

#B-33



Black: 28, 30, 33, 36 (4)

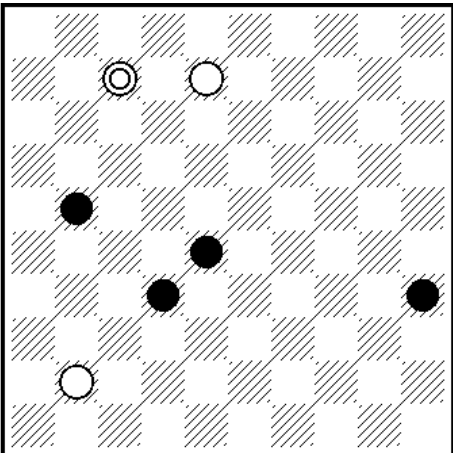
White: K44, 42, 43 (3)

Author's the solution as is

30/04/2015 МиФ [MiF]

VP 35 (34 **AB**), 49 (339 **CDE**), 40, 46 +
A (38), 23 (41), 2 (47), 19 +
B (39), 46 +
C (41), 428, 39, 36 (32 **C1**), 31 (38), 48 +
C1 (33), 27 (39), 49 +
D (32), 438, 40/45, 37, 29 (37), 47 +
E (40, 41), 37, 39 +

#B-34



Black: 21, 23, 32, 35 (4)
White: K7, 8, 41 (3)

Competition „In memory I.Vitoshkin“
(Memorial I.S. Vitoshkin), 2013-2014,
B08, 12th place

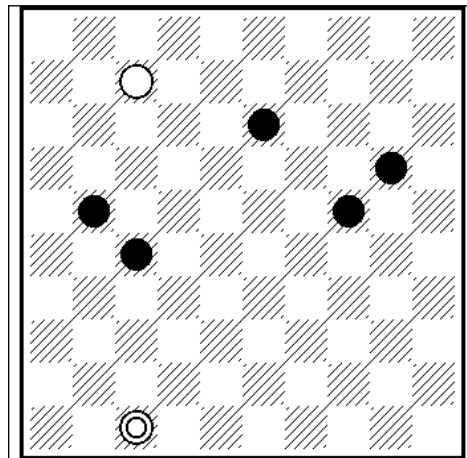
Author's the solution as is

Мемориал Л.С.Витошкина

VP 8-2 (33 **A**), 24 **Z** (39 **B**), 30, 16 (37 **C**), 19, 5 +
A (27), 24 (31), 15 (36), 11, 33 +
B (328), 34 **Z1** (27), 15 (32 **D**), 37, 34-29, 36, 22, 50 +
C (27), 37, 46 +
D (40, 39), 47 (43), 38, 23 (38), 34 (42), 37, 23 +

Z1 1? (38), 7 (26 **Y1**), 28, 47 (40), 33 (45), 50 (31) =
Y1 (42/43), 28, 47/48 (40), 33/39 (45), 50 (27), 37 +
Z1 11? (39), 42 (43), 38, 16 (37 **Y2**), 41x32 (40) =
Y2 (27), 37, 46 (40), 28, 50 +

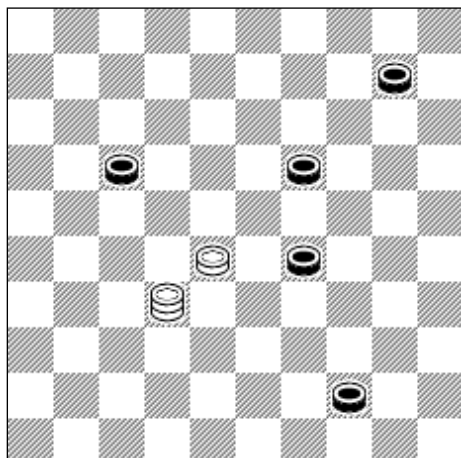
#B-35



Black: 13, 20, 21, 24, 27 (5)
White: K47, 7 (2)

VP 2 (19 **A**), 36 (32 **B**), 4 (23 **C**), 30 (38), 48 (29), 37 (24 **DE**), 36 (33), 4 (27), 36 (43), 28, 48 +
A (31), 30/35 (37, 41), 19 (47), 24, 16 +
B (26), 25 (31), 34 (36), 29, 47 +
C (38), 10 (27), 49 (31), 30 (37), 48 (41), 37 +
D (25), 23, 43 (26), 48 +
E (33), 9 (25 **VP1**), 22, 43 (26), 48 +
VP1 (27), 36 (43), 28, 48 +

#B-36



Black: 10, 17, 19, 29, 44 (5)
White: K32, 28 (2)

Championship of Lithuania 2018,
Endgames, position#1, 18 points

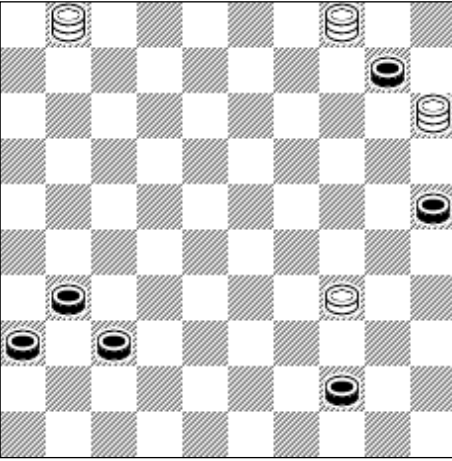
Author's the solution as is

Чемпионат Литвы, 2018 год

VP 49 (50AB), 38, 38x24x31 (21C), 37 (15), 32 (26), 37 (20), 42 (25), 48 +
A (22), 5, 32 (39), 49 +

B (23), 40, 38/49 +
C (15), 42 (21D), 38 (26), 42 +
D (22), 38 (28), 24/29/47 (32), 42 (20), 15
 (37), 47 +

#B-37

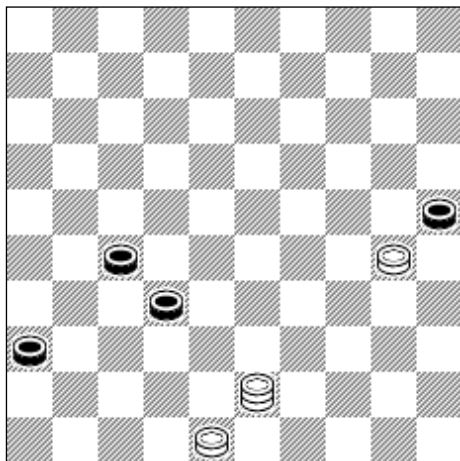


Black: 10, 25, 31, 36, 37, 44 (6)
 White: K1, K4, K15, 34 (4)
 Championship of Lithuania 2014,
 Endgames, position#27, 2,5 points.

Author's the solution as is

Чемпионат Литвы 2014 года
VP 30, 49 (371A), 49-27, 31, 47 +
A (14), 49-27, 42/48 (41), 37, 42 (19B), 15
 (37C), 10 (41/42), 46/48 +
B (20, 37), 47 +
C (23), 20 (28), 42 +

#B-38

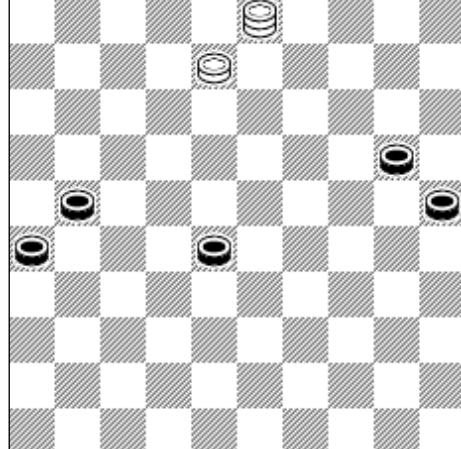


Black: 25, 27, 32, 36 (4)
 White: K43, 30, 48 (3)
 Championship of Lithuania 2010,
 Endgames, position#16, 1 point [on
 a 10-point scale]

Author's the solution as is

Чемпионат Литвы 2010 года
VP 34 (37A), 45, 42, 37, 42 +
A (38), 45, 47 (32), 482 +

#B-39

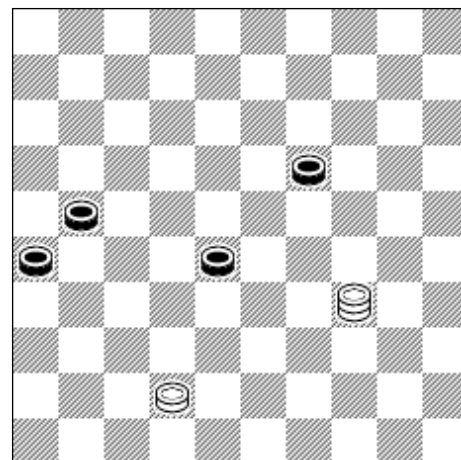


Black: 20, 21, 25, 26, 28 (5)
 White: K3, 8 (2)
 Championship of Lithuania 2012,
 Endgames, position#16, 10,0 points

Author's the solution as is

Чемпионат Литвы 2012
VP 2 (24A), 35 (32), 19 (38), 24 (43), 24-20,
 48 (27), 37 +
A (27), 30, 36 +

#B-40

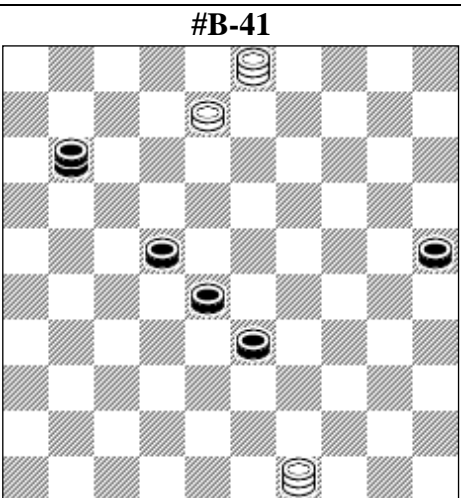


Black: 19, 21, 26, 28 (4)
 White: K34, 42 (2)
 Contest "Lietuva – 2010", B09, 6th
 place, 49,50 points

Author's the solution as is

Етюд приймав участь у міжнародному
 конкурсі "Літва-2010" (01.10.2010)
VP 39 (32A), 30 (23BC), 48 (27), 38, 36 +

A (24), 22 (30), 18 (35 **A1 D**), 37 (27), 31/36 (40), 22 (45), 50 +
A1 (31), 36 (34), 22 (40 **D1**), 33/39 (45), 50 (27), 37 +
B (27), 36 (37), 31, 47 +
C (37), 31 +
D (31), 36 (34), 22 (27), 31/36 (39), 22 (43), 38 +
D1 (27), 31/36 (39), 22 (43), 38 +

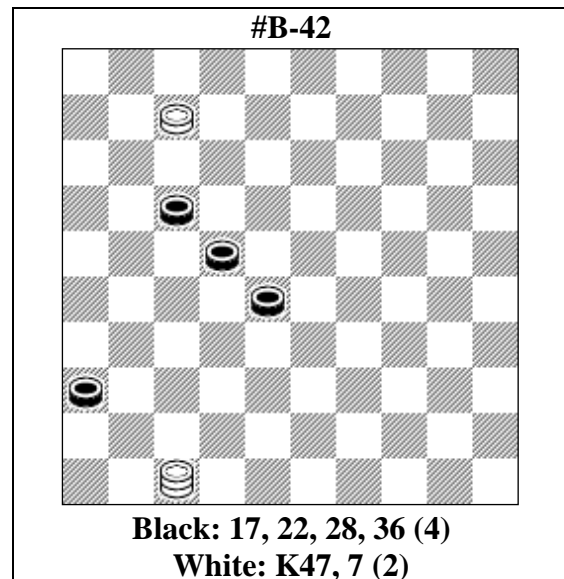


Black: K11, 22, 25, 28, 33 (5)
White: K3, K49, 8 (3)
**Concourse "Israel-2012", B16,
5th place, 57,66 points.**

Author's the solution as is

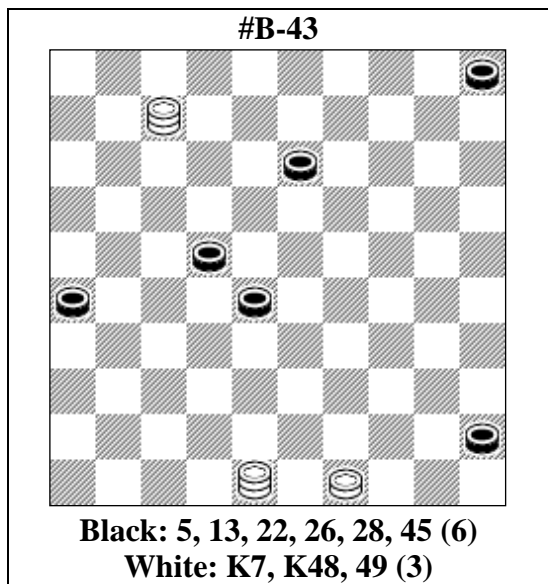
Етюд приймав участь у міжнародному конкурси "Ізраиль-2012"

VP 2 (16a), 3-21 (32A), 18 (32BC), 34 (37D), 2-30 (41/42E), 45, 36/47 +
A (27), 21/16 (39), 12 (30FGH), 35 (43IK), 23, 49 +
B (38), 23 +
C (30), 35 (38), - В.Агафонов 1969 2
(33LM), 24 (39), 47/42 (43), 38 +
D (33-38), 24 +
E (38), 45 +
F (27), 23 +
G (43), 18, 49 +
H (44), 30, 49 (33), 16 +
I (27), 34 +
K (32), 34 +
L (42/43), 23, 47/48 +
M (32), 27, 16 +
a (6), 11, 26 (39), 37 Z (27), 23 (31), 45 (37), 50 +
Z 48? (27), 34 (31), 48 (36), 37 (30) =



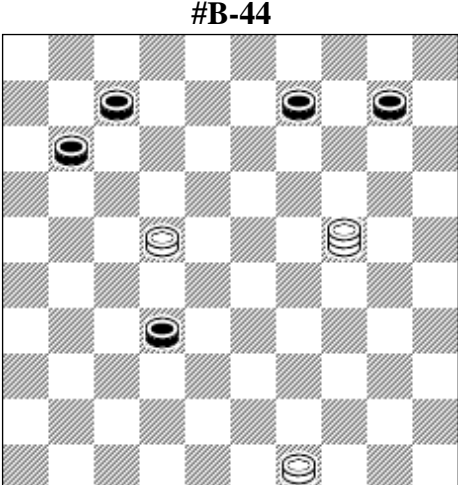
Black: 17, 22, 28, 36 (4)
White: K47, 7 (2)

VP 2 (27AB), 8 (22CC1), 8-24 (28-32D), 24-42 (28E), 26 (33), 29/15 (41), 47 (46F), 41, 42 +
VP1 (27), 26 (33), 29/15 (41), 47 (46F1), 41, 42 +
A (21), 19 (33), 15 (28), 16, 32 +
B (32), 8 (27E1), 26 (38), 33/15 (41), 37, 42 +
C (28-32), 26 (38), 33/15 (41), 37, 42 +
C1 (21), 26 (33), 29/15 (41), 37, 42 +
D (27-32), 24-42 (33VP1), 15 (38G), 17/6, 28 +
E (31), 26 (38), 17/6, 37 +
E1 (21), 26 (38), 17/6, 37 +
FF1 (38), 22 (43), 39 +
G (37), 10 (36-41), 18/4 (42), 37, 36 +



Black: 5, 13, 22, 26, 28, 45 (6)
White: K7, K48, 49 (3)

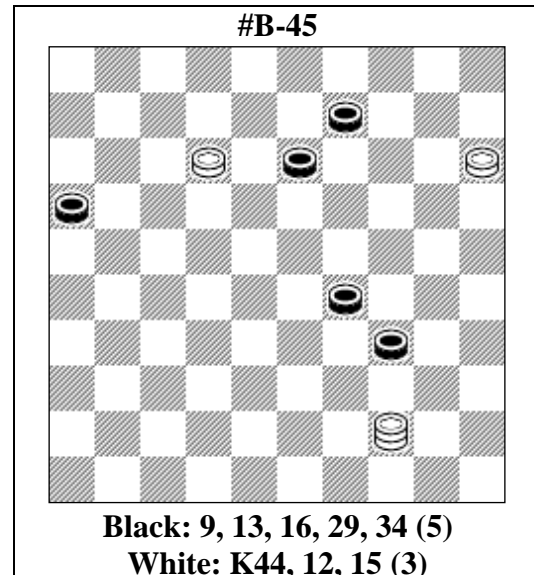
VP 44 (18 **VP1**), 46 (31 **AB**), 26 (28 **A1**), 10, 17 (50), 6 +
VP1 (31), 26 (18), 46 (28 **C**), 10, 17 (50), 6 +
A (10), 5 (31 **DE**), 26 (28 **C1**), 46, 26-37 +
B (28), 10, 40 +
A1 (10), 5 (28 **G1**), 46, 26-37 +
C (10), 5 (50), 28 (22:33), 48, 34/25 (38), 48 +
D (50), 46 (33), 31 +
E (28), 46 (50 **E1**), 48-37 +
E1 (31), 26, 26-37 +
C1 (50), 28 (22:33), 48, 34/25 (38), 48 +



Black: 7, 9, 10, 11, 32 (5)
White: K24, 22, 49 (3)

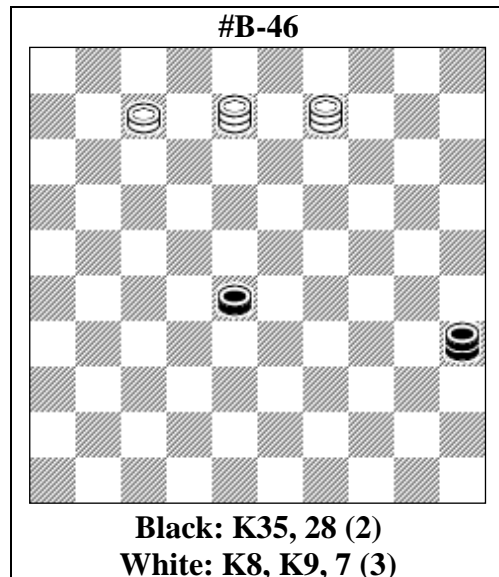
Author's the solution as is

VP 24-42 (11-16), 49-43 **Z** (16-21), 42-48 (21-26), 43-38, 3 (26-31 **A**), 3-26 (31-36), 26-37 (10-15), 22-18 (15-20), 18-13 (20-24), 13-9 (24-29), 9-3 (29-34 **a**), 3-25 (34-40), 25-39 (40-45), 39-50 (7-11, 45-50), 37-28, 28 +
A (10-15), 22-18 (26-31), 3-26 (31-36), 26-37 (15-20), 18-13 ...idem +
a (29-33), 3-17 dual 3-25... +
Z ... 21-17? (21, 15), 43 (20, 37), 47 (13) =



Black: 9, 13, 16, 29, 34 (5)
White: K44, 12, 15 (3)

VP 12-7 (13-18), 7-2 (16-21), 2-11 (21-27), 44-49 (34-40), 35 (27-31), 35-8 (31-36 **A**), 8-3 (18-22), 17 (36-41), 17-28 (41-47), 11-2 (47-36), 28-41, 2-24, 24 +
A (29-33), 39 (31-36), 39-48 (36-41), 48-37, 8-3 (9-13), 15-10 (18-23), 10-4 (13-19), 4-18 +

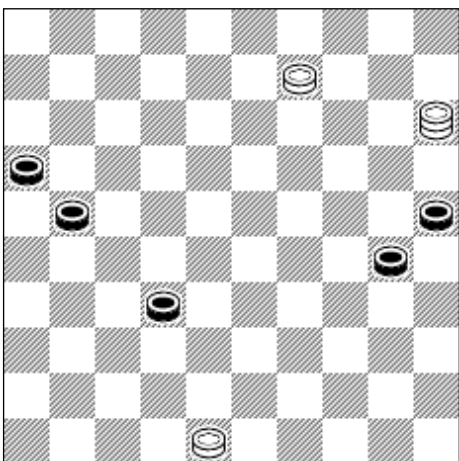


Black: K35, 28 (2)
White: K8, K9, 7 (3)

Author's the solution as is

VP 9-13 (35-44 **A**), 7-1 (44-50), 13-18 (28-33), 8-2 (33-39 **B**), 18-22 (39-44), 2-35 (44-49), 1-6, 44 +
A (35-49), 7-1 (28-32 **C**), 1-40, 8-2 +
B (33-38), 1-6 (50-44), 50 (38-42), 18-13 (42-47 ou [or / или] 42-48), 50-33 ou 50-39 +
C (49-16), 1-7, 13-35 +

#B-47



Black: 16, 21, 25, 30, 32 (5)
White: K15, 9, 48 (3)

Author's the solution as is

VP 15-47 **Z1 Z2 Z3** (21-26), 47-41 **Z4 Z5** (26-31, 31-36), 48-42 (36-41), 42-37, 9-4 (32-37 **A**), 4-15 (37-41), 35-19 (41-47), 19-24, 38 (25-30), 38-43 (30-35), 43-49... +
A (32-38), 35-49 (38-42), 49-21, 48 +

Z1 3? (34, 40) =

Z2 9-4? (34), 33 (40), 50 (30), 6 (45), 31 (27),

35 (37), 19 (50, 45) =

Z3 10? (34), 37 (40), 28 (27), 50 (31), 3 **Z6**

Z7 (36), 14 (21), 42 (27), 19 (45), 46 (30), 28

(34), 37 (40), 31 (44) =

Z4 4? (37), 10 (34, 40), 33 (31) =

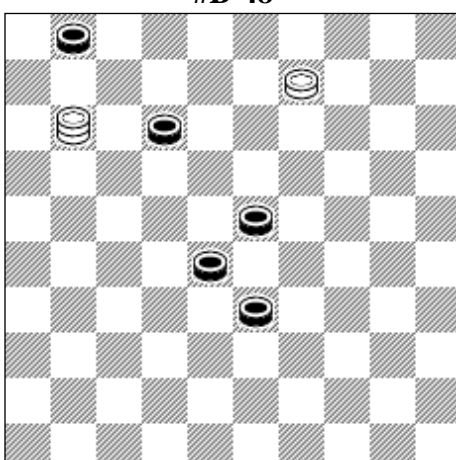
Z5 3? (37), 14 **Z8** (34, 40), 33 (31) =

Z6 4 (36), 10 (21), 42 (27) =

Z7 42 (36), 37 ou [or / или] 4 (21) =

Z8 12 (35), 23 (30, 40) =

#B-48



Black: 1, 12, 23, 28, 33 (5)
White: K11, 9 (2)

Concourse "Israel-2012", C11,
7th place, 51 points

Author's the solution as is

Конкурс «Израиль-2012»

VP 3 (29A), 26 (34B), 42 (6), 40, 49 (33), 43 (22E), 16 (39C), 11 +

A (6), 26 +

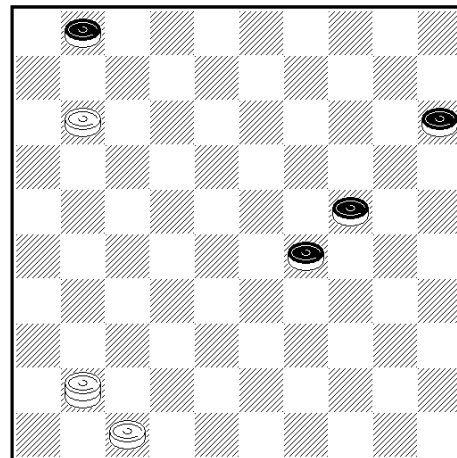
B (7, 34D), 16 (40), 32, 45 +

C (28), 43 +

D (39), 12 (34), 40 (43), 23, 48 +

E (21, 39), 49 +

#B-49



Black: 1, 15, 24, 29 (4)

White: K41, 11, 47 (3)

Championship of Belarus 2014,
endgames, position#11, 5,4 points [on
a10-points scale]

Author's the solution as is

**17-й Чемпионат РБ по шашечной
композиции, 2014г**

VP 36 (30A), 13 **Z** (30-34), 18 (20), 42 (25), 38 (30), 12 (35), 11-7 (33BC), 40, 3, 50 +

A (34), 13 (30, 39), 49 (20), 42 (24), 42-38 (29), 6 (34), 35 +

B (35-40), 33, 3, 35 (39), 49 +

C (6), 2 (33DE), 40, 40, 7 (11), 16, 11, 50 +

D (35-30), 30, 45 +

E (11, 33), 40, 40 +

Z 18? (30-34), 42 (20 **Y**), 38 (25 **Y1**), 12 (30), 3 **Z1** (7 **Y2**, 39, 33, 42) =

Z1 11-7? (35), 2 (33, 44) =

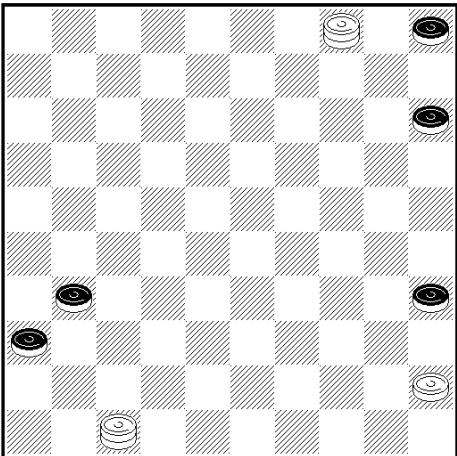
Z2 7?, 1 (17), 6 (21, 27) =

Y (33), 40 (39), 38 (20), 6 (25), 35 **Z2** (30), 2 (44), 11 +

Y1 (24), 13 (30, 39), 49 (34), 35 +

Y2 (35), 33, 7, 25, 39, 50 +

#B-50



Black: 5, 15, 31, 35, 36 (5)
White: K4, K47, 45 (3)
Unpublished

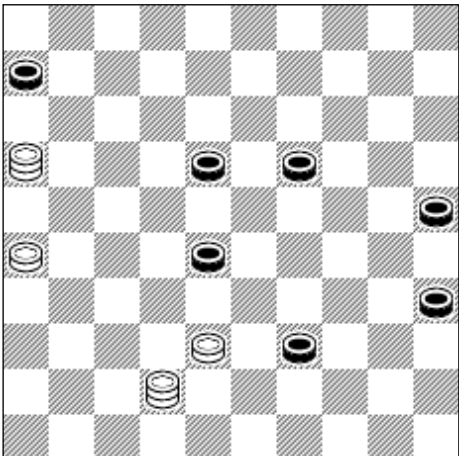
Author's the solution as is

Unpublished

Не опубликован

VP 9 (10), 3 (37A), 26 (14), 48 (19BC), 43 (24D), 49 (41E), 45-40, 46 +
A (20, 37), 14 (42F), 37, 10 +
B (14-20), 43 (40, 24, 24), 32 +
C (15-20, 41), 37, 42 (19), 15 (37), 10 (40, 44), 40 +
E (29), 45-40, 23, 46 +
D (40, 20, 41), 32 (47, 36), 41, 34-29 +
F (36-41), 31, 46 +

#B-51



Black: 6, 18, 19, 25, 28, 35, 39 (7)
White: K16, K42, 26, 38 (4)

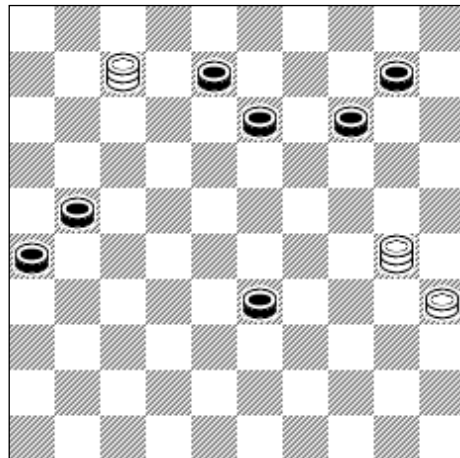
**Championship of Belarus 2018,
 endgames, position#36, 3,65 points
 [on a10-points scale]**

Author's the solution as is

19-й Чемпионат РБ по шашечной композиции, 2018г

VP 48 (44A), 33, 22 (49B), 22-27, 49 (11), 26-21 (30C), 27 (40D), 22 (45, 50), 21-17, 25 +
A (19-23), 34 (30, 40), 9 (22), 36 (44), 26-21 (29), 22, 33 +
B (50), 17, 7 (11, 40), 11 (45), 50, 21 (34), 6 (40), 50, 6, 21-17 +
C (16), 27 (40), 36, 45 +
D (16), 36, 18 +

#B-52



Black: 8, 10, 13, 14, 21, 26, 33 (7)
White: K7, K30, 35 (3)

Author's the solution as is

**Is published in 'De Problemist', category
 einDsPel, nr. 753, oktober 2018**

VP 25 Z (149), 16 Z1 (15), 4 (38), 350 Z2 (24a), 19 (31A), 36 (42B), 48 (47), 42, 9 [P.Burggraaff, 1939, '1001 miniaturen'] (12), 25 (17), 39 (21), 43 (26), 48 (20), 42 (25), 48 +
A (42), 20, 48 (31C), 3 +
B (13), 4 (42D), 20, 48 +
C (13), 37 +
D (20), 14 (42D1), 193 (47D2), 41 +
D1 (43), 193 (49D2), 32 +
D2 (48), 37 +
a (23), 3 (29), 43/49 +

FST:

Z 16? (39), 20 (44) =

Z1 350? (24, 24), 16 (15Y), 20 (24) =

Z2 48? (24y), 36 (29), 3627 (31), 3 (42) =

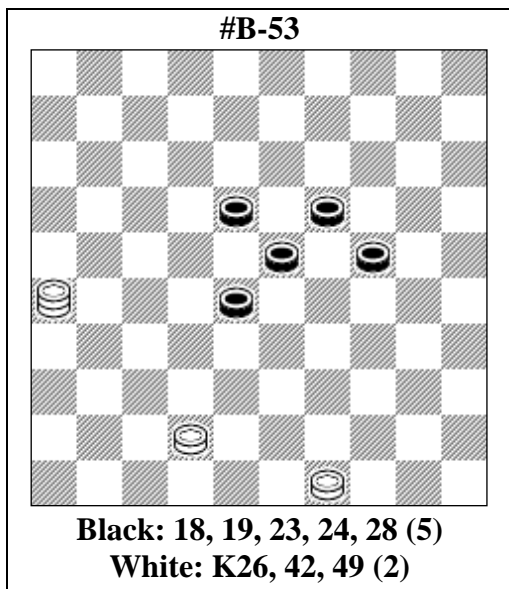
Z3 9? (31Y1), 36 (13Y2), 9 (34Y3), 20 =

Z4 (39/40Y4), 42 (44/45) =

Z4 25 (40) =

JIT:

Y (29?), 5 (38), 20 **Z3** (33), 32, 3 +
Y1 (42?), 23, 48 (31), 3 +
Y2 (43?), 13, 48 +
Y3 (43?), 23, 49 +
Y4 (43?), 29, 49 +
y (23?), 27 (31), 3 (42), 18 +



Author's the solution as is
published in 'De Problemist', category
einDsPel, nr. 791, June 2019

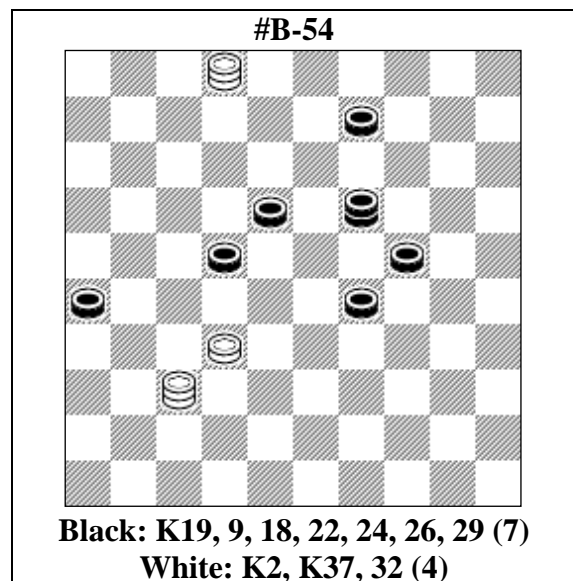
VP 38 **Z** (239), 48 (183A), 39 (293), 20 (32), 48 (38), 31 **Z1 Z2** (28a), 15 (33), 10 (39), 104 **Z3** (393BCb), 48 (23), 12 (42), 15 (48), 26 (34), 43, 152 +
A (32), 27 (33), 493 (29), 22, 38, 33/38 +
B (44), 40 (43), 48 (49), 15, 30 +
C (383), 38 (44), 3118 (50), 33 (9), 24/35 +
a (29), 4 (24a1a2), 27 +
a1 (23), 10 (43), 38 +
a2 (34), 14 +
b (23), 042 (383), 38 +

FST:

Z 17? (22Y), 12 (249), 8 (24), 30 (27), 48 **Z4** (31Y1), 493 (36), 37 (32Y2) =
Z1 26? (29), 15 (34), 10 (40), 5 (45), 43 (50) =
Z2 15? (29), 10 (34), 13 (42) =
Z3 5? (383), 50 (48) =
Z4 38 (31Y3), 48 (36) =
Z5 49? (40) =
Z6 22? (28, 38) =

JIT:

Y (32?), 21 (37), 31 (239), 16 (34), 44 (29y), 317 **Z5** (183), 7 (24), 1 **Z6** (30), 22 (35), 39, 228, 48 (40), 39 (45), 50 +
y (30), 43 (183), 48 +
Y1 (282?), 493 (31), 438, 39 (36), 37 +
Y2 (283?), 31, 38, 9/4 (28Y4), 14/10 (283), 20/15 (34), 38 (40Y5), 33 (45), 50 +
Y3 (32?), 25, 48 (28), 493 (272/282/283Y6), 38 +
Y4 (33), 14/10 (28), 32 (39), 49 +
Y5 (39), 49 +
Y6 (34), 39 +



Author's the solution as is
Unpublished

VP 46, 30 **Z** (27A), 3008 (271B), 3 (34a), 48 **Z1 Z2** (23), 25 (36b), 14 (31), 26 (41), 37, 24 (37), 47 +
A (31), 48 **Z3** (36), 16 (23CDE), 31, 16x38x20x3 (29F), 9 (28F1G), 14 (283HK), 20 (34), 38 (40L), 33 (45), 50 +
a (36), 47 +
b (37), 14 +
B (261), 16 **Z4 Z5** (37c), 3 (41B1), 13, 46 +
B1 (42), 13, 47 +
c (23), 16x38x20x03 **Z6** +
C (27), 3 (41), 37, 9 (23), 20 (37M), 14 (41C1N), 46 +
C1 (42), 48 +
D (34), 3 (41), 17, 46 +
E (41), 37, 3 +
F (27), 9 (28/29C2), 31/36 (33), 27 (39), 49 +
C2 (32), and further as variant **C**;

F1 (27), further as variant **F**;

G (34), 27 (40P), 22 (45), 50 +

H (34), 32 (40R), 28 (45), 50 +

K (293), 32 (39), 49 +

L (39), 49 +

M (28), 42 (37S), 26/31 (33), 21/27 (39), 49 +

N (29), 41/46 (33), 32 (39), 49 +

P (39), 49 +

R (39), 49 +

S (33), 15/29 (37), 47 +

FST:

Z 3? (31), 30 (36), 13, 17 (41) =

Z1 39? (37Y) =

Z2 43? (37), 19 (42) =

Z3 11? (33Y1), 39 (36/37) =

Z4 12? 3 (37Y2), 20 (41), 14 (47Y3) =

Z5 3? (36), 21 (41) =

Z6 16x32x14x03? (37Y4), 20 (34), 47

(39Y5), 30 (44), 39, 29 (41), 23 (47Y6) =

JIT:

Y (23?), 25 and further as **VP**;

Y1 (27?), 16 (37), 3 (41/42), 13, 46/47 +

Y2 (36?), 14 +

Y3 (46?), 5 +

Y4 (34?), - J. Porrey & J. Mertens, "Het Eindspel", 1941 (1938), - 24 (39Y7Y8Y9), 25 (44Y10), 39, 26 +

Y5 (40?), 17 (45), 50 +

Y6 (46?), 5 +

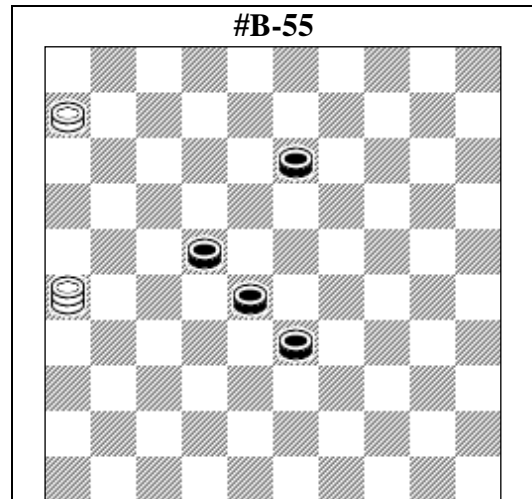
Y7 (40), 17 (45), 50 (37), 47 +

Y8 (37), 29, 14 (41/42Y11), 46/48 +

Y9 (36), 14 (39/40), 2433 +

Y10 (36), 48 (41), 37 +

Y11 (29), 41/46 (33), 32 (39), 49 +



Black: 13, 22, 28, 33 (4)

White: K26, 6 (2)

Author's the solution as is

Unpublished

VP 48 **Z** (27VP1A), 1 (272), 7 (37B), 4 **Z1** (38a), 23, 10 (24), 15 (42VP2), 47 +

VP1 (32), 1 (28), and further as **VP;VP2** (43), 49 +

A (38), 1 (33C), 7 (39D), 2 (42A1), 18, 47 +

A1 (43), 18, 48 +

a (39), 11 +

B (328), 2 (18), 0230 (32), 26 (22), 25/34 (27), 25/34-48 +

C (27), 6 (282E), 34 (19FGHK), 23, 42 (31), 26 (38), 48 +

D (27), 2 (31), 26 (19), 30 +

E (33), 39 (43), 22 +

F (31), 18, 06x33x42x26 (38), 48 +

G (37), 18, 26 +

H (43), 48 (38), 0639 (43), 22 +

K (18), 1/7 (31L), 28, 26 +

L (43), 28 **Z2** 48 (31), 26 +

FST:

Z 1? (39), 6 **Z3** (33) =

Z1 9? (38Y), 11 **Z4** (33Y1), 39 (42) =

Z2 22?, 48 (38) =

Z3 7 (43/44) =

Z4 14 (32Y2), 37 (43) =

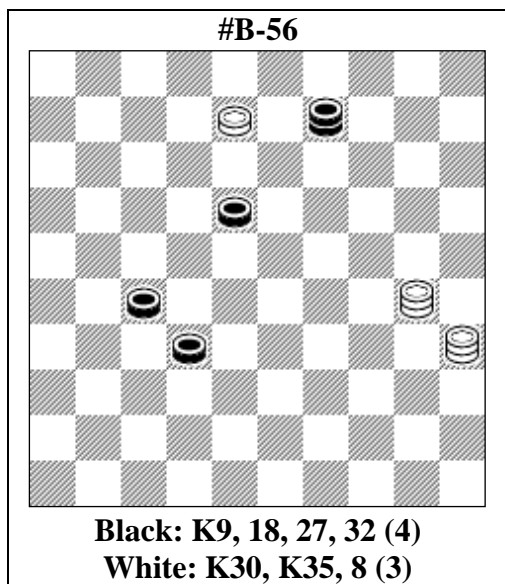
JIT:

Y (39?), 11 +

Y1 (32?), 27, 16 (42/43), 47/49 +

Y2 (33?), 20 (39), 47/42 (43Y3), 38, 29 (37), 47 +

Y3 (44), 40 +



Author's the solution as is

MiF /MuΦ 28-09-2019

VP 3 (25 **A**), 48 (38 **BC**), 24 **Z** (38-43 **C1**), 12 (43), 17 (272 **DE**), 28, 19, 48 +
A (4), 9, 8 (38 **FG**), 3 (22 **H**), 2 (42/43 **IJ**), 17, 47/49 +
B (31), 26 (48), 13 **Z1** 37 +
C (37), 9 (39), 30, 14/20 +
C1 (42), 9 (39), 30, 14/20 +
D (49), 35 (49-38), 22, 13 +
E (48), **Z2** 42 +
E1 (31), 38 +
F (37), 3 (23), 13 (31), 36 (42), 18, 48 +
G (31), 35-24 **Z4** **Z5** (317 **K**), 3 (23 **L**), 14 (28), 47 +
H (43/42), 13, 48/47 +
I (32), **Z5** 26 (43 **M**), 17, 49 +
J (31), 26 (36), 31, 11 (32), 42 +
K (23), 17 (36 **K1N**), 28 (38), 19/5 (43), 38 +
K1 (317), 28 +
L (41), 13, 46 +
M (27), 30 +
N (327), 26 (36), 42/48 (41), 37 +

Z 35-30? (43/39 **Y**) =

Z1 35-8? (32-37), 42 (31) =

Z2 25? (26), 28 **Z3** (32 **Y1**) =

Z3 17-39 (27-31), 28 (37 **Y2Y3**) =

Z4 35-19? (38), 26 (36), 48 (22), 19-37 (27

Y4) =

Z5 8-19? (31-37 **Y5**), 49 (23) =

Z6 12? (27 **Y6Y7**) =

Y (34?), 30 (42), 13, 47 +

Y1 (21?), 22, 13, 26 +

Y2 (36), 8, 28-14, 14 +

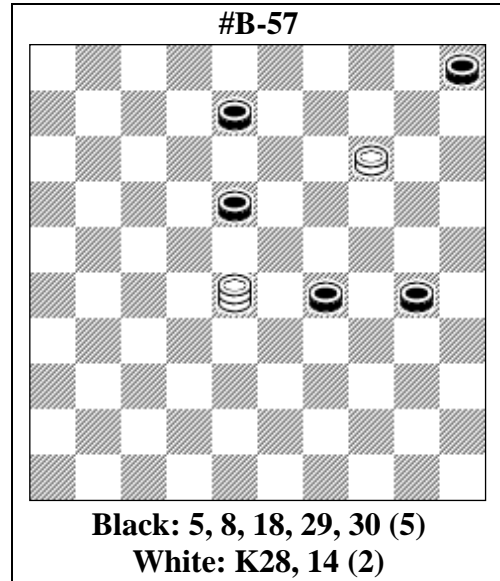
Y3 (12), 8, 28-14, 36 +

Y4 (42?), 31, 37 +

Y5 (38?), 35-24 (43), 38, 26 +

Y6 (43?), 17, 49 +

Y7 (28?), 23, 42 +



Concourse "Israel-2012", C12, 4th place,
57,66 points.

Author's the solution as is

«Израиль-2012» 4 место

VP 23 (10 **AB**), 25 – *NN*, "Dame blanche", 1999 – **Z** 30 (13), 34 (22), 18 (28), 4 (33), 10 (24)
15 (29), 20 (34), 38 (39 **C**), 49 +
A (304), 3 (40 **D**), 10, 33, 50 +
B (294), - A.Kuyken, 1992 - (40), 10, 45 +
CC1 (40), 33 (45), 50 +
D (10), 5 (39 **E**), 28 (43 **F**), 39, 20 (33 **C1**), 38 (39), 49 +
E (33), 32 (349), 17 +
F (33), 25 +

Z 9? (13 **Y Y1 Y2**) =

Y (183?), 13 (28), 2 (32), 24 (37), 47 +

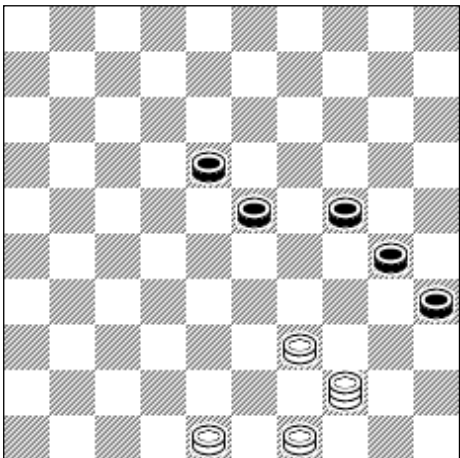
Y1 (193?), 22 (29), 39 (13), 11 (19), 2 (23), 7 (28), 34/45 (32), 29 (37), 47 +

Y2 (24?), 22 (12), 13 (29), 9 (33), 3 (18 **Y3**), 9 (23), 14 (29), 20 (34), 38 (40 **Y4**), 33 (45), 50 +

Y3 (17), 21 (39), 49 +

Y4 (38), 48 +

#B-58



Black: 18, 23, 24, 30, 35 (5)
White: K44, 39, 48, 49 (4)

Competition „In memory
I.Vitoshkin“ (Memorial I.S.
Vitoshkin), 2013-2014, B14,
11th place

B (33), 25 (38), 48 +
C (30), 35 (34 **D**), 44 +
D (33), 30 (38), 48 +

Z 40?, 50:28:35 (39), 49 (22 **Y**) =
Y (23?), 42 (29), 428 (34 **Y1**), 35 +
Y1 (43?), 40 +
Z1 23? (38), 37 (30 **Y2**) =
Y2 (29?), 48 (43), 34, 45 +

Author's the solution as is

MiF/ МиФ 24-05-2013, Мемориал

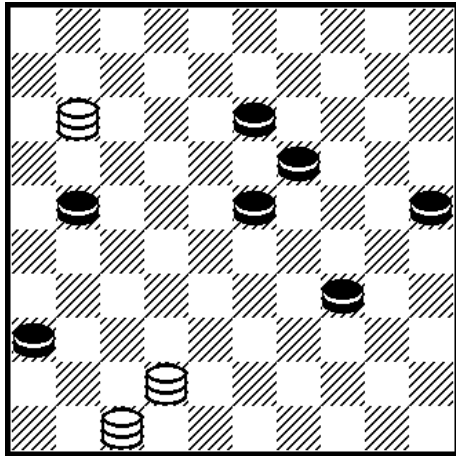
Витошкина 11 место

VP 50 (249), 494 (294) **Z** 45, 39 (28 **A**), 12 (32), 26 (38), 33, 48 (294 **B**), 449, 25, 39, 50 +
A (34), 30, 39 (28), 12 (32) **Z1** 26 (38), 33, 8 (33 **C**), 30 (38), 48 +

Category C

- 1. Bastiaannet, Johan #1-2**
- 2. Bus, Jaap # 3-5**
- 3. Kopylov, Evgeniy # 6-7**
- 4. Lukyanov, Alligrant #8-9**
- 5. Mackevičius, Rimas #10-13**
- 6. Masiulis, Virmantas #14-17**
- 7. Moiseyev, Alex #18**
- 8. Nych, Anatoly #19-20**
- 9. Nyrov, Arsen #21-23**
- 10. Šiožinys, Jonas #24-25**
- 11. Trofimenko, Viacheslav #26-28**
- 12. Sabater, Michel #29**
- 13. Shulga, Victor #30-32**
- 14. Tiemens, Gerard #33-35**
- 15. Tsvetov, Mikhail #36-38**

#C-1



Black: 13, 19, 21, 23, 25, 34, 36 (7)
White: K11, K42, K47 (3)

Author's the solution as is

VP 7 (18Aa), 2 (30), 35 (27B), 20 (32CDE), 14 (28F), 3524 (39Gb), 9 (23H), 31, 36 (38c), 32, 47 +
A (29), 15 (39), 16 (26), 4 (41d), 44/50 (46), 6 (24J), 20, 21, 5 +
B (28), 26 (27), 17 (2732e), 30 (38), 1/12 (41), 24 (47), 1/1229 +
C (31), 3 (29f), 24 (23K), 19, 26 (41), 37, 24 (37), 47 +
D (39), 14 (29F₁), 15 (23L), 44/50 (41), 28 (46), 1524 +
E (28), 14 (23), 3524 (31M), 5 (37Ng), 2419, 46 (39), 33 +
F (39), 41 (43), 15, 3524, 49 +
F₁ (32), 41 (43), 15, 3524, 49 +
G (23), 2442 (40OPh), 33, 35 (38g), 15 (41), 19 +
H (41), 25/30 (46), 41 (37), 33 +
J (4623), 24, 21, 35 +
K (41), 29, 13, 46 +
L (43), 41, 3524, 49 (31), 32 +
M (39), 30 (44), 39, 31, 16/21 +
N (39), 30 (44), 39, 1/18 +
O (39), 31, 36 (38j), 32, 41/46 +
P (29), 15/24 (39), 15/2438, 49 +
a (28), 40/45 (32a₁), 34 (27a₂), 26 (24), 15 (41), 47 (30a₃), 4/9, 27 +
a₁ (27), 37 (2732), 23, 46 (23), 2/8 +
a₂ (26), 43 (41), 4 (37), 31, 10 +
a₃ (46), 41, 42/48 (31), 26 (38), 39 or 3448 +
b (22), 25 (40), 33, 45 +
 or 13 (27), 31, 36 (37), 25/30 (42), 37 +
c (44), 50 (37), 47 (29), 15 (41), 28 +

or 49 (37), and then 19/47 +

d (31), 44/50 (37), 32, 6/22 (24), 15 (41), 28 +
e (23), 25 (29), 24 (41), 14 (46), 5/41 +
f (40), 49 (29), 24 +

g (40), 2433, 35 (37), 19 or 49 etc. +

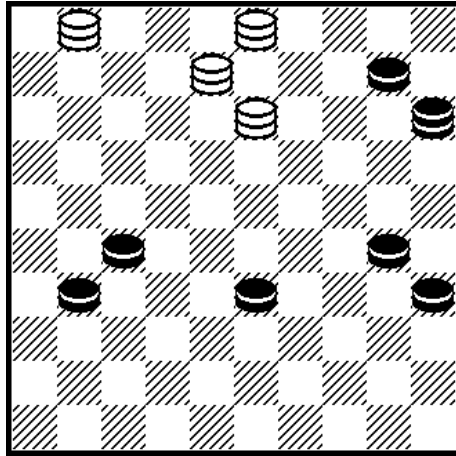
h (37), 1st win 31, 36 (32), 3 (33), 18, 40/45 +
 2nd win 26 (39h₁), 31, 25 or 36 +

h₁ (40), 31, 33, 35 (32), 24 (37), 47 +
 or 33, 35 (41), 37, 24 (37), 47 +

j (33), 48z +

z 43? (3338) =

#C-2



Black: K15, 10, 27, 30, 31, 33, 35 (7)
White: K1, K3, K8, K13 (4)

Author's the solution as is

VP 20 (29a), 25 (14ABbc), 9 (32CD), 36 (3338E), 25 (40F), 35 (44E₁), 49 (42), 27 (47), 4 (33), 20, 47 +
A (36), 31, 14, 16/21 (40), 11/17 (45), 50 +
B (39), 16 (40), 36 (44), 17/22 (50), 3122/8-17 (45), 50 (23), 7, 45 +
C (36), 31, 31 (39G), 48 (44), 4830, 49 +
D (38), 22, 49 (37), 26 (41), 37, 16/27 (40), 11/22 (45), 50 +
E (40), 35 (45H), 25 (3338J), 27, 40, 16 +
E₁ (45), 27, 40, 16 +
F (37), 24 (3742KL), 47 (48M), 29 (40N), 45 (37), 42, 4534 +
G (40), 17 (38), 48 (45), 50 +
H (3338), 44 (42d), 47 (48), 25 (26), 42, 4439, 16/27 +
J (39), 27 (50), 44 +
K (3842), 47 (41), 24 (46), 41 +
L (40), 31 (45), 27/39 (50), 39/27 +
M (40), 35 (45), 40, 26/31 (43), 38 +

N (26), 12 +

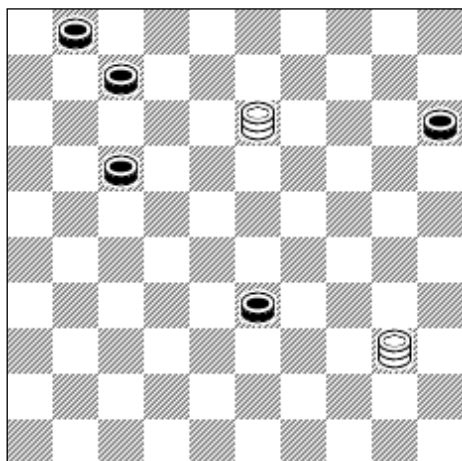
a (24), 2, 26 (32), 42 (14), 7/18 +

b (15), 17 (38), 24 (36), 47 +

c (32), 36 (3338), 14, 42 (40), 22 (45), 50 +
or 47 (40), 22 (45), 6 (50), 4733, 33 (37), 47 +

d (43), 39, 9-22 (38), 3627 (42), 38 +
or 47 (40d₁), 22 (45), 6 (50), 4733 (28), 33 (37), 47 +

d₁ (39), 25 (44), 39, 15/29 (37), 47 +



Black: 1, 7, 15, 17, 33 (5)

White: K13, K40 (2)

VP Z 40-35 (20), **Z1** 8 (22 **A**), 49 (28 **BCD**), 43 (24 **E**), 30 (39), 34 (12), 7, 25 (33), 3 (18), 9 (23), 14 (29), 20 (34), 38 (40), 33 (45), 50 +
A (12), 2 (21), 35-30 (17), 48 (26), 16 (25), 2 (31), 3 (30), 35 (38), 2 (43), 7 12, 49 +
B (25), 2 (12), 7 (17), 34 (7), 1 (39 **F**), 6 (30), 40 (35), 23 (43), 28 (33), 48, 39 (45), 50 +
C (11), 43 (16), 13 (27), 31 (21), 16 (7), 2 (39), 18 (43), 24, 48 +
D (11), 43 (27), 2 (38), 26 (43), 7, 48 +
E (25), **Z2** 3 (32), 2 (30), 35 (38), 2 (43), 7 (12), 49 +
F (27), 3 (38), 29 (43), 20, 48 +

Z 49 (20), 8 (12), 3 (25), 27 (18), 21 (39), 13 (44), 49 (50) =

Z1 30 (24), 19 (39), 35 (43), 49 (48) =

Z2 8-21 (11), 21-27 (17), 48 (22), 4 (32), 15 (32-38), 34 (7), 1 (39), 42 (43), 48 (49) =

Author's the solution as is

1. 40-35 15-20 2. 13-8 17-22 3. 35-49 22-28. 4. 49-43 20-24 5. 8x30 33-39 6. 43x34 7-12 7. 34x7 1x12 8. 30-25 28-33 9. 25-3 12-18 10. 3-9

18-23 11. 9-14 23-29 12. 14-20 29-34 13. 20x38 34-40 14. 38-33 40-45 15. 33-50 w +
1. 40-35 15-20 2. 13-8 17-22 3. 35-49 20-25 4. 8-2 7-12 5. 2-7 12-17 6. 7-34 1-7 7. 34x1 33-39 8. 1-6 25-30 9. 49-40 30-35 10. 40-23 39-43 11. 23-28 22x33 12. 6x48 35-40 13. 48-39 40-45 14. 39-50 w +
1. 40-35 15-20 2. 13-8 7-12 3. 8-2 17-21 4. 35-30 12-17 5. 30-48 21-26 6. 2-16 20-25 7. 16-2 26-31. 8. 48x3 25-30 9. 2x35 33-38 10. 35-2 38-43 11. 2-7 1x12 12. 3x49 w +
1. 40-35 15-20 2. 13-8 17-22 3. 35-49 20-25. 4. 8-2 7-12 5. 2-7 12-17 6. 7-34 1-7 7. 34x1 22-27 8. 49x3 33-38 9. 1-29 38-43 10. 29-20 25x14 11. 3x48 w +
1. 40-35 15-20 2. 13-8 17-22 3. 35-49 7-11 4. 49-43 11-16 5. 8-13 22-27 6. 13x31 16-21. 7. 43x16 1-7 8. 16x2 33-39 9. 31-18 39-43 10. 2-24 20x29 11. 18x48 w
1. 40-35 15-20 2. 13-8 17-22 3. 35-49 22-28 4. 49-43 20-25 5. 8-3 28-32 6. 43x2 25-30 7. 2x35 33-38 8. 35-2 38-43 9. 2-7 1x12 10. 3x49 w +
1. 40-35 15-20 2. 13-8 17-22 3. 35-49 7-11 4. 49-43 22-27 5. 43x2 33-38 6. 8-26 38-43 7. 2-7 1x12 8. 26x48 w +

False Solution 1

Starting at root White: K 13, K 40 Black: 1, 7, 15, 17, 33

Position: White: K 13, K 40 Black: 1, 7, 15, 17, 33

False Solution:

1. 40-49 15-20 2. 13-8 7-12 3. 8-3 20-25 4. 49-27 12-18 5. 3x21 33-39 6. 27x13 39-44 7. 21-49 44-50 =

False Solution 2

After 1. 40-35 15-20 2. 13-8 17-22 3. 35-49 22-28 4. 49-43 20-25

Position: White K8, K43 Black B1, 7, 25, 28, 33

False Solution:

1. 8-21 7-11 2. 21-27 11-17 3. 43-48 17-22 4. 27x4 28-32 5. 4-15 32-38 6. 48-34 1-7 7. 34x1 33-39 8. 15x42 39-43 9. 42-48 43-49 =

False Solution 3

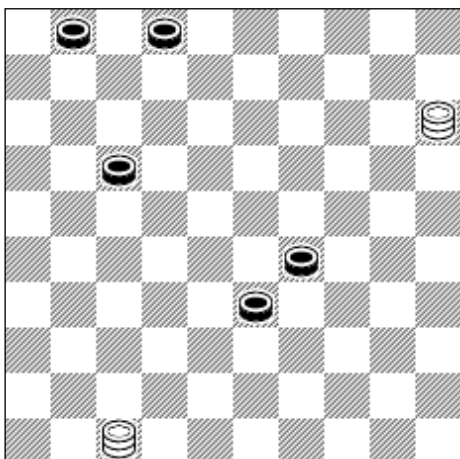
After 1. 40-35 15-20

Position White K13, K35 Black 1, 7, 17, 20, 33

False Solution:

1. 35-30 20-24 2. 30x19 33-39 3. 19-35 39-43 4. 35-49 43-48 =

#C-4



Black: 1, 2, 17, 29, 33 (5)
White: K15, K47 (2)

VP 42 (2-7 **A**), 48 (6 **B**), 43 **Z** (12 **C**), **Z1** 30 (11), 35 (18 **D**), 19 (34), 38 (40), 35 (45), 40 (34), 16 (18-22), 40 (28), 49 (33), 43 (22), 16 (39), 11 (44), 50 +
A (8), 48 (12), 30 (7), 10 (18), 14 (38), 2 (12), 25 (33), 48 (18-22 **E**), 35 (39), 1 (27), 2 (43), 12, 48 (31), 26 +
B (12), 30 (7), 10 (18), 14 (38), 2 (12), 25 (33), 48 (21), 35 (39), 25 (42), 13, 48 +
C (6-11), 39, 50 (21), 6 (11), 26 +
D (22), 35-24, 16 (39), 11 (43), 48 +
E (38-42), 9 (39), 3 (44), 11, 50 +

Z 20 (21), 30 (26), 2 (6-11), 35 (31), 44 (36), 6 (11, 41), 19 (47), 15 (36), 10 (47) =
Z1 48 (11), 20 (16), 30 (17-21), 13 **Z2** (34), 47 (17), 33 (22), 26 (39), 27 (44), 22 (50), 6 (45), 1 (50) =
Z2 35 (27), 25 (18), 44 (38), 33 (43) =

Author's the solution as is

1. 47-42 2-7 **A** 2. 42-48 1-6 **C**. 3. 48-43 7-12 **E**.
 4. 43-30 6-11 5. 30-35 12-18 **D**. 6. 35-19 29-34
 7. 15x38 34-40 8. 19-35 40-45 9. 35-40 45x34
 10. 38-16 18-22 11. 16x40 22-28 12. 40-49 28-
 33 13. 49-43 17-22 14. 43-16 33-39 15. 16-11
 39-44 16. 11x50 *
A. 1. 2-8 2. 42-48 8-12 3. 48-30 1-7 4. 15-10 12-
 18 5. 10-14 33-38 6. 30-2 7-12 7. 14-25 29-33 8.
 25-48 18-22 **B.** 9. 2-35 33-39 10. 48x1 22-27 11.
 35-2 38-43 12. 1-12 17x8 13. 2x48 27-31 14.
 48x26 *
B. 8. 38-42 9. 48x9 33-39 10. 9-3 39-44 11. 2-11
 17x6 12. 3x50 6-11 13. 50x6*

C. 2.7-12 3. 48-30 1-7 4. 15-10 12-18 5. 10-14
 33-38 6. 30-2 7-12 7. 14-25 29-33 8. 25-48 17-
 21 9. 2-35 33-39 10. 48x25 38-42 11. 35-13
 18x9 12. 25x48 *

D. 5.17-22 6. 35-24 29x20 7. 15x16 33-39 8. 16-
 11 39-43 9. 11x48 *

E. 3. 6-11 4. 43-39 33x44 5. 15x50 17-21 6.

50x6 7-11 7. 6x26 *

False Solution 1

After 1. 47-42 2-7 2. 42-48 1-6 3. 48-43 7-12

Position White K15, K43 Black 6, 12, 17, 29, 33

False Solution: 1. 43-48 6-11 2. 15-20 11-16 3.

48-30 17-21 4. 30-13 29-34 5. 20x47 12-17 6.

47-33 17-22 7. 33x26 34-39 8. 13-27 39-44 9.

27-22 44-50 10. 22-6 50-45 11. 6-1 45-50 =

False Solution 2

After 1. 47-42 2-7 2. 42-48 1-6"]

Position White K15, K48 Black 6, 7, 17, 29, 33

Position White K15, K 48 Black 6, 7, 29, 33

False Solution : 1. 15-20 17-21 2. 48-30 21-26 3.

30-2 6-11 4. 2-35 26-31 5. 35-44 31-36 6. 44x6

7-11 7. 6 x 24 36-41 8. 24-19 41-47 9. 20-15 47-

36 10. 15-4 36-47 =

False Solution 3

After 1. 47-42 2-7 2. 42-48 1-6 3. 48-43 7-12

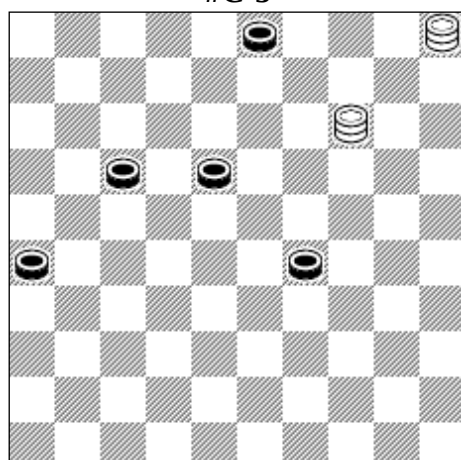
Position White K15, K43 Black 6, 12, 17, 29, 33

False Solution : 1. 43-48 6-11 2. 15-20 11-16 3.

48-30 17-21 4. 30-35 21-27 5. 20-25 12-18 6.

35-44 33-38 7. 44-33 38-43 =

#C-5



Black: 3, 17, 18, 26, 29 (5)
White: K5, K14 (2)

VP 25 (33ABC), 48 (17-22), 43 (8 **D**), 10 **Z** (31), 15 (36), 42 (13 **E**), 32 (23), 2 (41), 37 (32), 11 (27), 16 (31), 38 (37), 47 +

A (9), 21, 23 (18-22), 40 (28), 49 (33), 43 (22), 16 (39), 11 (44), 50 +

B (17-22), 37 **Z1** (27), 42 (32), 15 (31), 10 (31-37), 43 (9), 4 (42), 37, 36 +
C (18-22), 48 (33), 19 (27), 42 (26-31), 12 (39), 19-8 (43), 1, 48 (31), 26 +
D (9), 16 **Z2** (28), 32 (31), 32-27, 7 (39), 43 (28), 38 (33), 3 +
E (23), 31, 3 (29 **F**), 9 (28), 14 (28-33), 20 (34), 38 (40), 33 (45), 50 +
F (27), 9 (32), 20 (37), 14 (42), 48 +

Z 16 (39), 2 (12), 11 (23), 3 (43), 25 (49) =
Z1 30 (31), 2 (36), 11 (27), 16 (31) =
Z2 37 (27), 16 (39), 49 (14), 10 (31), 14 (36), 14-32 (22), 46 (27), 21 (44), 49 (50) =

Author's the solution as is

1. 14-25 29-33 2. 25-48 17-22 3. 48-43 3-8 4. 5-10 26-31 5. 10-15 31-36 6. 15x42 8-13 7. 43-32 18-23 8. 32x2 36-41 9. 42-37 41x32 10. 2-11 22-27 11. 11-16 27-31 12. 16x38 31-37 13. 38-47 37-41 14. 47x36 w +
1. 14-25 29-33 2. 25-48 17-22 3. 48-43 3-8 4. 5-10 26-31 5. 10-15 31-36 6. 15x42 18-23 7. 42-31 36x27 8. 43x3 23-29 9. 3-9 22-28 10. 9-14 28-33 11. 14-20 29-34 12. 20x38 34-40 13. 38-33 40-45 14. 33-50 w +
1. 14-25 29-33 2. 25-48 17-22 3. 48-43 3-8 4. 5-10 26-31 5. 10-15 31-36 6. 15x42 18-23 7. 42-31 36x27 8. 43x3 22-27 9. 3-9 27-32 10. 9-20 32-37 11. 20-14 37-42 12. 14x48 w +
1. 14-25 29-33 2. 25-48 17-22 3. 48-43 3-9 4. 43-16 22-28 5. 5x32 26-31 6. 32-27 31x22 7. 16-7 33-39 8. 7x43 22-28 9. 43-38 28-33 10. 38x3 w +

1. 14-25 3-9 2. 25x21 26x17 3. 5-23 18-22 4. 23x40 22-28 5. 40-49 28-33 6. 49-43 17-22 7. 43-16 33-39 8. 16-11 39-44 9. 11x50 w +
1. 14-25 17-22 2. 5-37 22-27 3. 37-42 27-32 4. 42x15 26-31 5. 15-10 31-37 6. 25-43 3-9 7. 43x4 37-42 8. 10-37 42x31 9. 4x36 w +
1. 14-25 18-22 2. 25-48 29-33 3. 5-19 22-27 4. 48-42 26-31 5. 42x12 33-39 6. 19-8 39-43 7. 12-1 3x12 8. 1x48 27-31 9. 48x26 w +

False Solution 1

Starting at 1. 14-25 17-22

Position: White K5, K 25 Black 3, 18, 22, 26, 29
False Solution :

1.25-30 26-31 2.30-2 31-36 3. 2-11 22-27 4.11-16 27-31 =

False Solution 2

Starting at: 1. 14-25 29-33 2. 25-48 17-22 3. 48-43 3-8

1. 14-25 29-33 2. 25-48 17-22 3. 48-43 3-8
Position: White K5, K43 Black 8, 18, 22, 26, 33
False Solution:

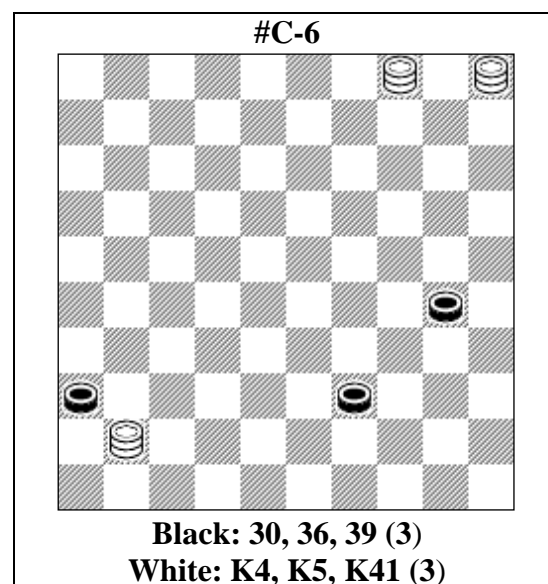
1. 43-16 33-39 2. 16-2 8-12 3. 2-11 18-23 4. 5 x 3 39-43 5. 3-25 43-49 =

False Solution 3:

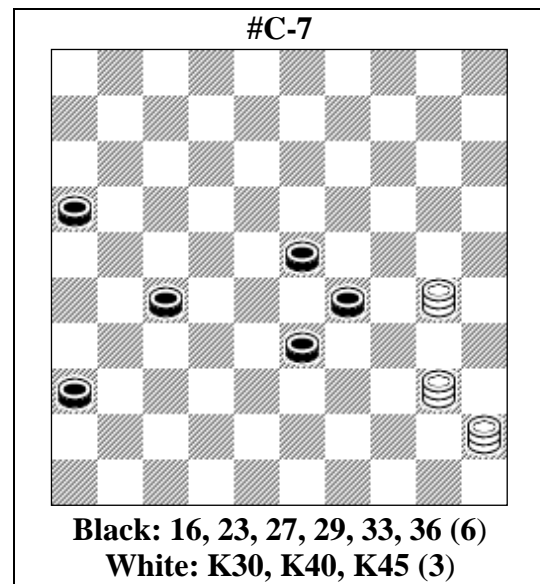
Starting at: at 1. 14-25 29-33 2. 25-48 17-22 3. 48-43 3-9

Position: White K5, K 43 Black 9, 18, 22, 26, 33
False Solution:

1. 5-37 22-27 2. 43x16 33-39 3. 16-49 9-14 4. 37x10 26-31 5. 10-14 31-36 6. 14-32 18-22 7. 32-46 22-27 8. 49x21 39-44 9. 21-49 44-50 =



VP z 47 (44 **A**), 31, 32, 49 +
A (41), 36 (43), 36-22 (48), 37 (9), 35 +
z 28 (41) =



VP 40-35 (28 A), 21, 19 (38 B), 35-24 (43), 38,
Z 46 +
A (39), 21, 19, 10/5 +
B (39), 49 +
Z 37 (31) =

#C-8

Black: 2, 3, 6, 9, 34, 40 (6)
White: K16, K45 (2)

Author's the solution as is

Участница чем. мира

VP 49 (7AB), 35 (39), 1 (8C), 2 (43DE), 13,
48 +

A (13), 8 (12F), 1 +
B (2-8), 2 (39), 1 (11G), 16 (44), 40 (35), 7 +
C (43), 13-8, 48 +
D (44), 13, 49 +
E (11), 16 (44), 40, (35), 7 +
F (13), 4 +

#C-9

Black: 6, 25, 29, 33, 39 (5)
White: K3, K35 (2)

Author's the solution as is

Участница чем.России

VP 12 (34), 45 (30ABC), 38 (44), 40 (35), **Z** 49
(11), 44 (16), 49 +
A (43), 30 (34), 49 +
B (38), 34 (30), 42/47 (30), 33 (34D), 44 +
C (11), 45-40 Исаев 777 Ант. (43EFG), 29
(24), 35:49 +
D (35), 44 +
E (38), 34 (30), 35 +
F (16), 34 (30), 38 (30), 43 (35), 49 +
G (17), **Z1** 2 Демидов (21HIKL), 29 (24), 2:16
(30), 43 (35), 49 +
H (43), 12 (8), 49 +
I (38), 12 +
K (30), 35 (43M), 29 (24), 49 +
L (22), 2-35 (43NO), 29 (24), 49 +
M (38), 39 +
N (27), 34 (30), 35:21/16 +
O (28), 8-2 (43), 23 (19), 49 +
Z [there is no data in the author's solution]
Z1 [there is no data in the author's solution]

#C-10

Black: 22, 27, 28, 29, 33 (5)
White: K11, K15 (2)

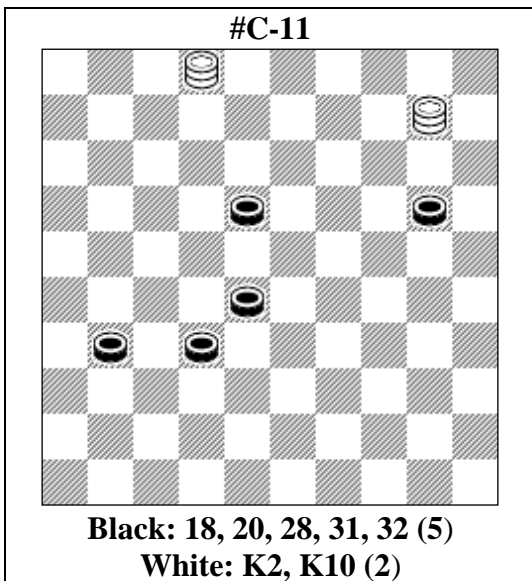
Author's the solution as is

MIF / МИФ миниэтюды 2016-09-30
<http://minietiud.forum2x2.ru/t458-topic#53873>

VP 10 (272A), 16 (27BC), 11 (31D), 22-
V.Masiulis, 2003, -34 (38), 48 +
A (34), 16 (349), 28, 11 (43/44E), 48/50 +
B (37), 41/46 (39), 23, 7 +
C (338), 4 (27 F1), 31 (283FG), 31-27, 43 +
D (34), 23-V.Masiulis, 2003-31 (38), 48 +
E (27), 44/50 (32), 33 (37), 47 +
F (293), 31-27, 43 +

F1 (283), 27, 43 +

G (34), 31-27, 25/30 (32), 20/24 (37), 47 +



Author's the solution as is

MIF / МИФ Миниэтюды 2016-10-01

<http://minietiud.forum2x2.ru/t458-topic#53902>

VP 11 (22AB), 16 (27C), 11 (317DE), 15 (31),
Z3 3 (36), 33-28, 46 +
A (317), 15 (23, 23), 10 (41/42F), 46/48 +
B (25), 39 (317), **Z1** 43 (30G), 35 (42), 37 +
C (36), 15 (27), 16/21, 32 +
D (25), 39 **Z2** (317), 43 (31H), 36 (42), 37 +
E (36), 15 (31), 26, 37 +
F (29), 41/46 (33), 32 (39), 49 +
G (22), 4/18 (42), 37, 36 +
H (30), 25 (38), 41/46 (42), 37, 14 **Z3** +

Z47? (36), 5 (361Y), 36 (38), 46 (43Y1) =

Y (38?), 46 (43), 38 +

Y1 (42?), 37 +

Z1 48? (38), 4 (43Y2) =

Y2 (42), 37, 36 +

Z2 33? (317), 4 (31), 36 (30), 36-47 (34Y3), 44
(38 Y4 Y5) =

Y3 (35?), 29 (40), 45 (38), 15 (41), 23 +

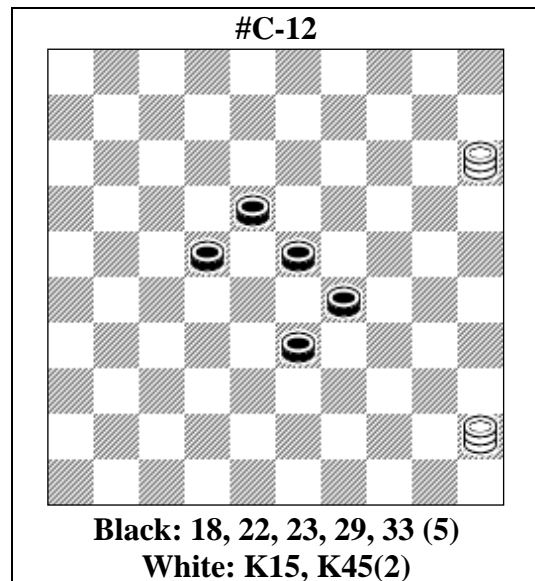
Y4 (40?), 35 (38), 15 (41), 19 +

Y5 (41?), 36 (37Y6), 47 +

Y6 (38), 27 (42), 38 +

Z3 48? (36Y7), 37 (31, 41) =

Y7 (32?), 26 (38), 48 +

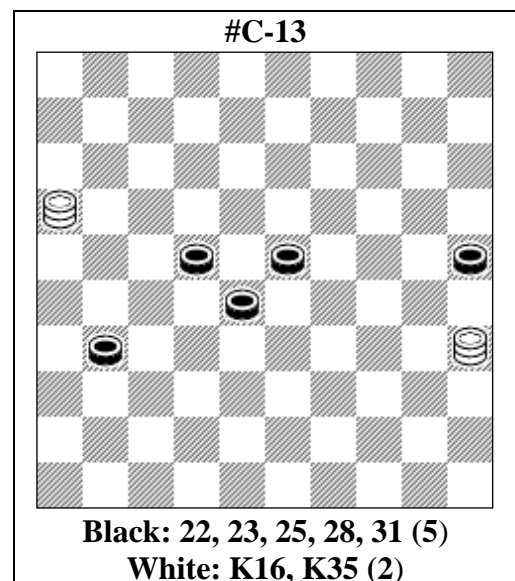


Author's the solution as is

MIF / МИФ миниэтюды 2016-08-22

<http://minietiud.forum2x2.ru/t458-topic#52742>

VP 40 (27), 35 (22A), 35-24, 16 (29), 7 (33), 16 (39B), 11 (43/44C), 48/50 +
A (31), 35-24, 26 (28), 3 (33D), 9 (23), 14 (29), 20 (34), 38 (39E), 49 +
B (28), 43 +
C (27), 44/50 (32), 33 (37), 47 +
D (32), 9 (23), 20 (37F), 14 (41/42G), 46/48 +
E (40), 33 (45), 50 +
F (28), 42 +
G (29), 41/46 (33), 32 (39), 49 +

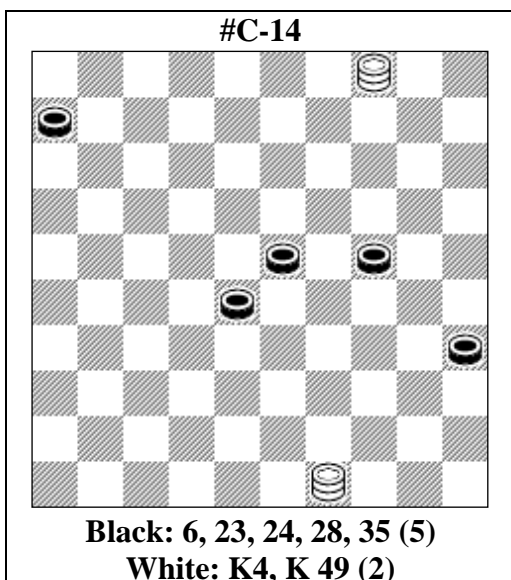


Author's the solution as is

<http://minietiud.forum2x2.ru/t458-topic#53839> MIF / МИФ миниэтюды 2016-09-27

VP 40 (27A), **Z** 12 (282), **Z1** 8 (317**BB1**), 13 (31), 38 (30C), **Z2**36 (34), **Z3** 36-47 (40 **DE**), 33 (45), 50 +
A (36), 31 +
B (30), 35 (36), 19 (31), 26, 37 +
B1 (36), 19 (31), 26 (41), 37 +
C (36), 19 (361), 38-32, 46 +
D (39), 49 +
E (42), 29 +

Z 18? (282 **Y**), 23 (317), 18 (31), 38 (36), 47 (361 **Y4 Y5**), 36 (42) =
Y (272?), 38 (37 **Y1**), 47 (33), 15 (41), 23 (47), 239 +
Y1 (36), 47 (30), 18-29 (35), 34 (32 **Y2**), 23 (40), 45 (37), 23 (361, 42), 37 +
Y2 (33), 15 (41 **Y3**), 30, 36 +
Y3 (40), 45, 23 +
Y4 (371?), 31 +
Y5 (30?), 23 (34), 46 (39), 33 +
Z1 3? (30 **Y6**), 14 (371), 9 (31), 25 (42**Y7**) =
Y6 (317?), 9 (31), 38 (36), 14 (361), 38-32, 46 +
Y7 (36?), 25-14 (361 **Y8**), 31, 46 +
Y8 (42), 37, 14 +
Z2 35? (41**Y9**) =
Y9 (36?), 19 (361), 38-32, 46 +
Z3 38-47? (39 **Y10 Y11**) =
Y10 (41?), 29 +
Y11 (40?), 22 (45), 50 +



Contest „Vilnius - 2017“ A02, 1st place, 75,75 points. First publication: 2017-01-28 in blog <http://mavir2.blogas.lt>
URL <http://mavir2.blogas.lt/nauji-etiudai-2-543.html>

Author's the solution as is

VP 44 (30**Aab**), **Z** 17 (40), 10 (29**B**), 15 (294), 15-33 (45), 50 (35C), 21 (39**DEF**), 17 (50), 16, 7 (11), 16 (40), 11 (45), 50 +
A (239), 22/17 (40), **Z1** 4-13 (45), 35 (50G), 40 (11), 16 +
B (45), 32 (50), 16, 35 +
C (40), 8 (35H), 2 (44), 17 (50), 16, 7 (11), 16 (40), 11 (45), 50 +
D (350), 21-17 (44), 30 (50), 2, 16 +
E (340), 16 (44), 39/22 (50), 17, 7 (11), 16 (40), 11 (45), 50 +
F (11), 6 (350J), 21-17 (50), 22/33, 35 (39), 49 +
G (34), 50 (39K), 17 (50), 2, 16 +
H (34), 8-17 (44), 30 (50), 2, 16 +
J (50), 21-17, 25 (40), 39 (45), 50 +
K (11), 6 (50), 35-44 (33), 30/25 +
Z 22 (40), 50 (45), 10 (29), 10-28 (35**Y**), 28-44 (34), 49 (11), 6 (50), 494 (39**Y1**), 44 (340), 28 (45), 50 (40), 28 (50) =
Y (294), 17 (40), 8 (35), 2 (44), 17 (50), 16, 7 (11), 16 (40), 11 (45), 50 +
Y1 (28), 25 (40), 39 (45), 50 +
Z1. 15 (45), 50 (11**Y2**), 6 (50) =
Y2 (34), 40, 44 +
a (32), 10 (28), **Z2** 22 (38), 15 +
Z2 17 (38), 15 (11), 42, 31 (28), 37 (33), 42 (39), 48 (44) =
b (249), **Z3** 17 (40), 10/15 (45), 32/38 (11), 6 (50), 32-28/38-33 +
Z3 22 (40), 50 (33**Y3**) =
Y3 (45), 10 (28), 32 (11**Y4**), 6 (50), 32-28 +
Y4 (33), 17 (50), 16 +

#C-15

Black: 6, 16, 19, 23, 28, 29 (6)
 White: K34, K49 (2)

Contest „Vilnius - 2017“ A01, 2nd place, 68,875 points

Author's the solution as is

VP Z 34-40 (24A), 43 (30B), 25 (293), 18 (38C), 48 (21), 36 (11DE), 47 (33), 39, 50 (27), 6 (32), 33 (37), 47 +
A (283), 43 (11FG), 48 (21), 35 (17), 2 (27), Z1 35 (34H), 25 (31), 19 +
B (293), 18 (21), 16 (39), 49 (32), 16 (44), 22 (50J), 17, 30/35 +
C (32), 43 (338K), 49 (42L), 21, 48 +
D (33), 22 (26), 39 (43), 11, 11/6 +
E (26), 4 (11), 15 (33), 34 (31), 34-29, 26 +
F (21), 16 (11M), 35 (38), 34 +
G (39), 13 (33), 18 (38N), 27 (42), 21, 48 +
H (38), 34 +
J (49), 22-27, 20/15 +
K (37), 21, 29/15 +
L (21), 23 (27), 37 (32), 28/5 (42), 37, 32 +
M (28), 14/5 (39), 32 (44O), 28 (50P), 17 +
N (39), 34, 35 +
O (11), 7 (44), 40 +
P (49), 28-32 +

Z 343 (293Y), 40 (32Y1), 27 (39), 18 (44), 49 (50) =

Y (283), 40... **A** variation

Y1 (24), 18... **B** variation

Z1 25 (21), 35 (32Y2), 34, 37 (29), 32 (26), 38 (34) =

Y2 (28), 40 (39), 32, 16 +

Legality: 25-34 (249)

#C-16

Black: 14, 17, 23, 24, 27, 28 (6)
 White: K37, K41 (2)

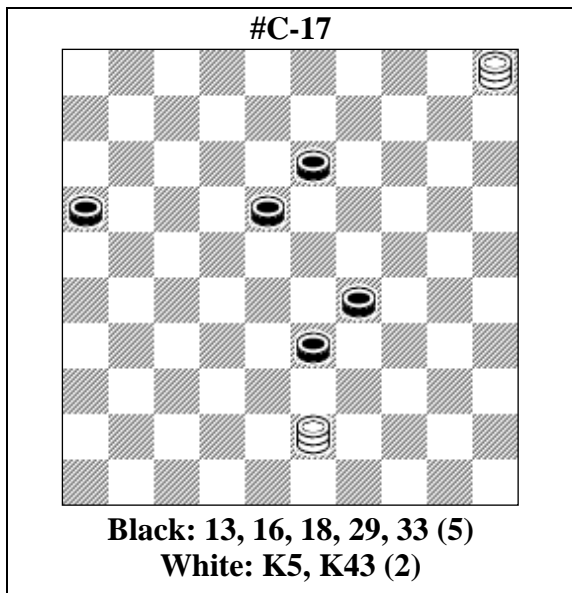
Author's the solution as is

MIF / МИФ, 2019-01-05

<http://minietiud.forum2x2.ru/t1465p25-topic>
VP 48 (19ABC), 47 (239DE), 30, 23 +
A (272), 47 (239F), **Z** 34, 35 (32G), 24 (37), 47 +
B (22), 43 (30Ha), 9 (283), **Z1** 19/10/5 (39), 32 +
C (20), 47 (22I), 25 (249), 15 (31), 10 (36), 34 (33), 27 (39), 49 +
D (282), 20 (21), 20-25 (26J), 25-43 (28), 49 (23), 49-43 (29), 38, 16 +
E (21), 20 (26), 38 (271K), 21, 24/29 +
F (19), 20/15 (21), 38, 48x39x26 (24), 8 +
G (33), 30 (38), 48 +
H (249), **Z2**, 16 (283), 10/5 (39), 23, 7 +
I (21), **Z3**, 26 (31LMN), 39 (36O), 25 (239), 14 (34), 20/15 (40), 33 (45), 50 +
J (24), 14 (28), 39 (30), 36 (34), 41/46 (39), 27 +
K (282), 38-43/49 (24), 38, 16 +
L (272), 39 (239), 41 (38), 23, 25 +
M (282), 34 (37), 25 (32), 14 (30), 23 (34), 40/45 (38), 15 (41), 23 (47), 23-29 +
N (239), 39 (25), 48 (32P), 38, 23/1 +
O (239), 36 (37R), 28 (42), 37, 34/45 +
P (31), 26 (34), 15 (39), 48 (44), 39 +
R (33), 35, 49 +
a (31), 36 (27), **Z4** 21 (37), 18 or 26 +

Z 25 (21Y), 26 (283Y1), 41 (328), 31 (30Y2), 28, 25 (42) =
Z1 14 (38), 32 (42) =
Z2 21 (283), 10 (39), 49 (27), 16 (44), 28 (50Y3) =
Z3 25 (26Y4), 36 (30) =

Z4 16 (37), 21 (239), 26 (41**Y5**), 47 (283), 12 (38), 34 (43), 9 (49**Y6**) =
Y (19), 20, 38 +
Y1 (34), 15 (40), 17 (45**Y7**), 50 (37), 47 +
Y2 (39), 23 +
Y3 (49), 28-32 +
Y4 (272), 26 (239), 41 (293), 31 (338**Y8**), 46 (30), 317, 25 (32), 20 (37), 47 +
Y5 (32), 48 (33), 37 +
Y6 (48), 9-25 +
Y7 (37), 35 (41), 19 (47), 19-24 +
Y8 (29), 46 (338), 26 (43), 26-37, 48 +



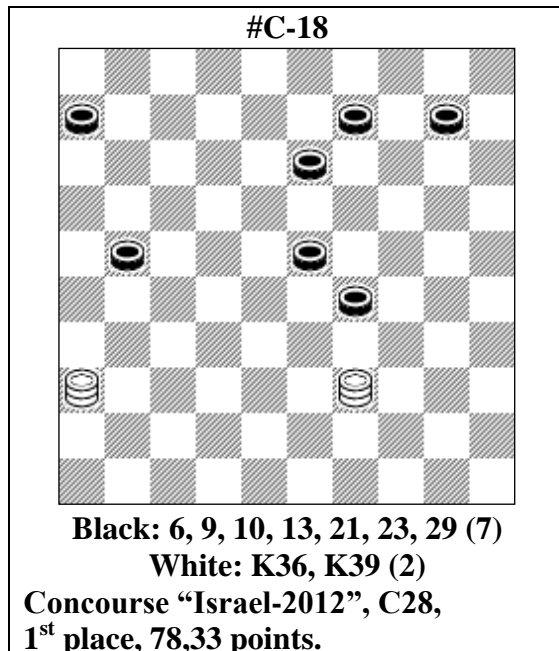
Author's the solution as is

MIF / МИФ, 2018-05-27

<http://minietiud.forum2x2.ru/t1465p100-topic>
Z Z1 Z2 VP 10 (22A), 4 (18), 9 (21), 16 (39B), 49 (34), 4 (40), 35 (43), 35-13, 49 +
A (21), 16 (39), 27 (33**CD**), 19, 43 +
B (34), 49 (40), 35 (38), 3 (42/43), 13, 47/48 +
C (34), 4 (40**E**), 22, 35 (32), 24 (37), 47 +
D (44), 19, 49 +
E (44), 22, 21/16 +
Z 14 (22**Y**), 28 (27) =

Z1 37 (22**Y1**), 31 (18), 36 (21), 16 (39**Y2**), 11 (33), 28 (22) =
Z2 41 (21**Y3**), 16 (39), 28 (23), 8 (44) =
Y (21), 16 (39), 3 (44), 12, 50 +
Y1 (21), 16 (39), 26 (44**Y4**), 12, 50 +
Y2 (34), 16-27 +
Y3 (22), 36 (18), 31 (21), 16 (39), 26 (44**Y5Y6**), 17, 49 +
Y4 (23), 2 (18), 3 (34), 13 +
Y5 (28), 32 +

Y6 (23), 27, 25 +

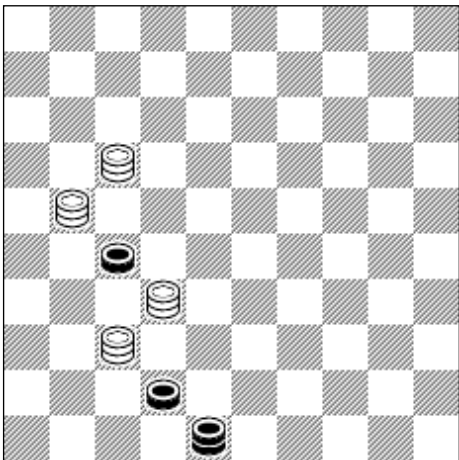


Author's the solution as is

Participated in MK "Israel-2012"

VP 41 (26 A), 3 (15 **BC**), 48 (33), 17 (38), 22 (11), 4 (17), 36 (21), 47 (31), 8 (43), 20, 48 +
A (27), 3 (11), 6 (34 **D**), 25 (40), 43 (45 **E**), 21 (50), 21-17, 15 +
B (31), 11 +
C (11), 6 (31 **F**), 22 (15 **G**), 36 (33), 4 (39 **H**), 13 (43/44), 20, 48/49 +
D (32), 21 (37), 32 +
E (31), 27 +
F (34), 21 +
G (34), 15 – J. Bastiannet - (39 **IJK**), 25 (44 **L**), 39, 26 +
H (38), 20, 15 +
I (40), 17 (45), 50 (37), 47 +
J (37), 29, 14 +
K (36), 14 (39), 33 +
L (36), 48 (41), 37 +

#C-19

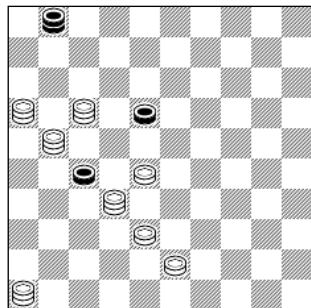


Black: K48, 27, 42 (3)
White: K17, K21, K32, K37 (4)

Author's the solution as is

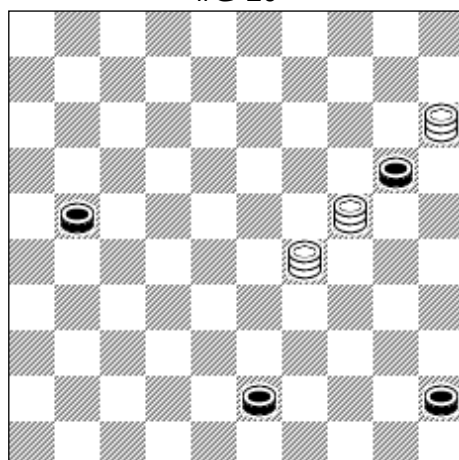
VP 3 (38 A, B), 43 (25 C), 48 +
A (31), 25 (38 D), 43, 26 +
B (16), 25, 32-43, 26 +
C (31), 03-25, 26 +
D (16), 32-43, 26 +

Legality



(18-22), 16-07 (22:42), 46-37 (01:48) –
диаграмма

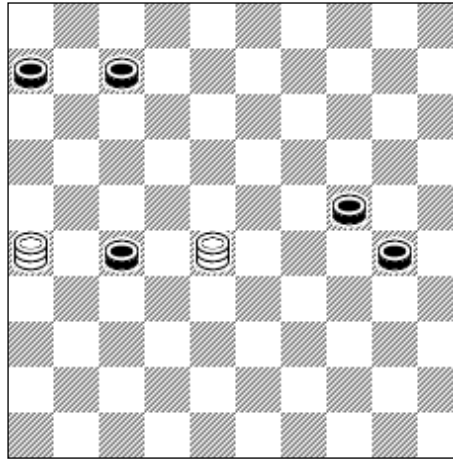
#C-20



Black: 20, 21, 43, 45 (4)
White: K15, K24, K29 (3)

VP 40 (29A), 49 Z, 16 (39), 49 +
A (34), 38, 16 (40), 11 (45), 50 +
Z 16, 49 (39) =

#C-21



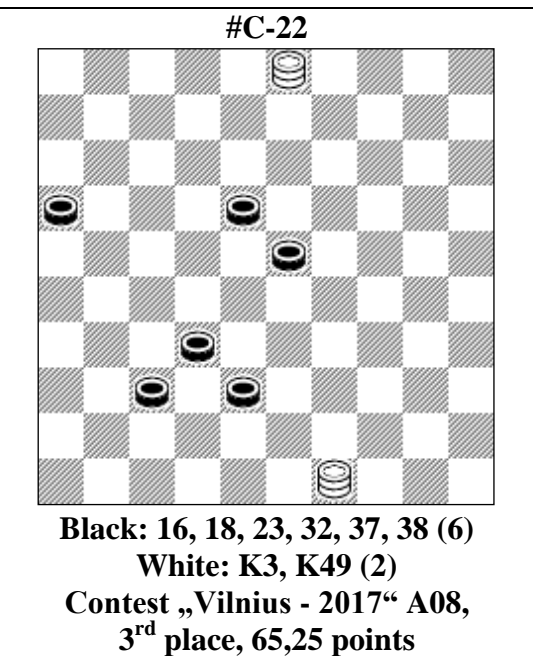
Black: 6, 7, 24, 27, 30 (5)

White: K26, K28 (2)

Contest „Vilnius - 2017“ A07, 7th
place 56,25 points

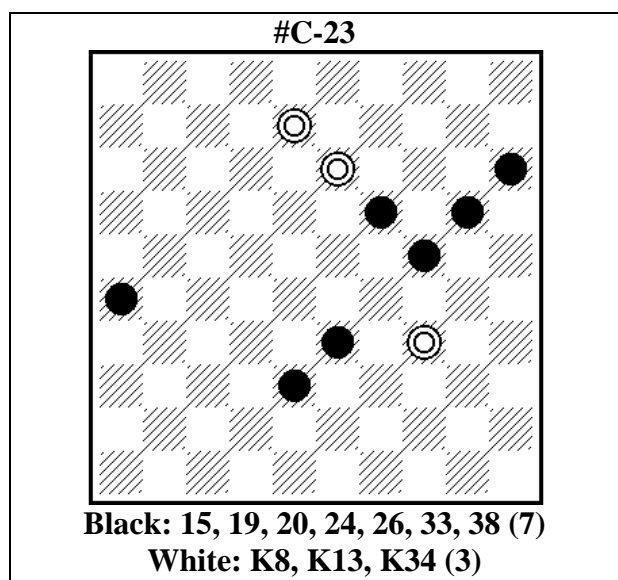
Author's the solution as is

VP 44 (611 A, B, C), 6 (34), 8 (29 D), 2 (12 E),
16 (31), 27, 25 (33 F), 3 (18), 9 (23), 14 (29 G),
20 (34), 38 (39 H), 49 +
A (34), 49 (611), 16 (29), 26-21 (293 I), 12, 38
(39), 49 +
B (711), 40 (35), 8, 7/2 +
C (12), 3 (31), 11 +
D (30), 35 (32), 49 (39), 2 (43), 39 +
E (31), 16 (40), 27, 35 (34 J), 44 +
F (17), 3 (34), 21 (40), 17, 50 +
G (28), 32 (39), 49 +
H (40), 33, 50 +
I (40), 12, 45 +
J (33), 30 (38), 48 +



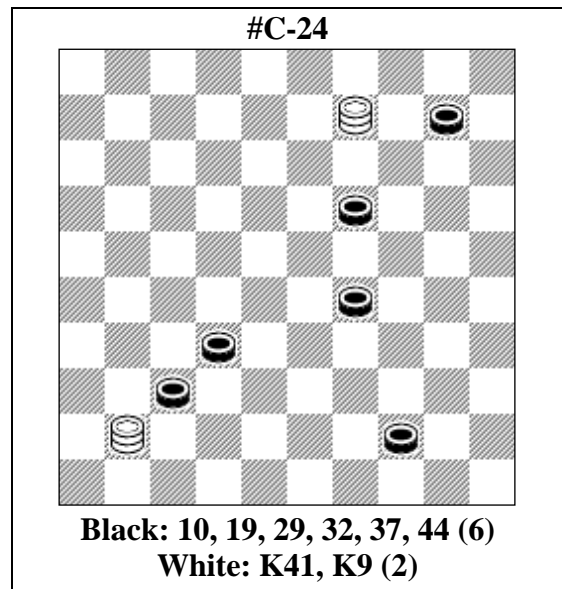
Author's the solution as is

VP 9 (372 **A, B**), 48 (28 **C**), 39 (42), 21, 48 +
A (21), 29, 16 (39 **D**), 49 +
B (382), 47 (29), 15 (21), 16 (41), 32 (47), 32-38 +
C (21), 35 (28), 24 (33 **E**), 19 (26), 37 (42), 28 +
D (40), 11, 50 +
E (26), 42 (33 **F**), 29/24/20/15 (37, 37), 47 +
F (37, 37), 26/31 (33), 21/27 (39), 49 +



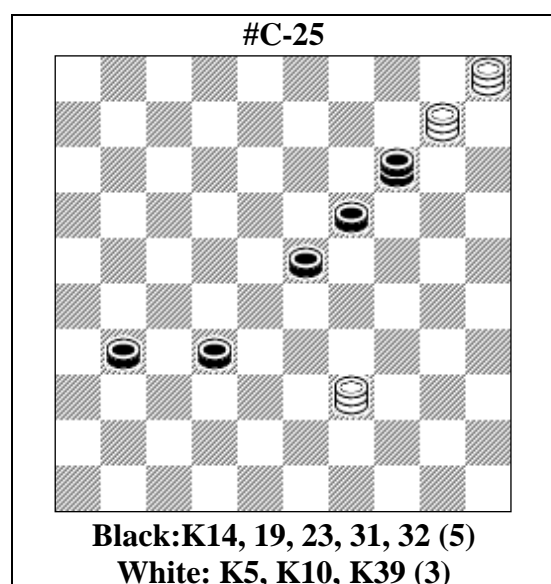
VP 25 (31), 26 (20 **A**), 30 (24), 13 (43 **B**), 26-12 (49 **C**), 40, 2 +
A (30), 35 (43), 49 (48 **D**), 19 (25), 43, 37 +
B (39), 35 (393 **E**), 48 (42 **F**), 26 (48 **G**), 3 (39), 30, 48 +
C (39), 27 (49), 3 +

D (39), 27 (44), 8-17 (49 **H**), 26-21 (40), 44, 16 +
E (383), 49 (44 **J**), 35 (48), 3 (29), 30, 48 +
F (49), 2 (43), 39~25 (32), 43, 16 +
G (49), 2 (32), 21, 49 +
H (50), 27-22 (45), 18 +
J (48), 3 (43), 38~16 (34), 43, 25 +



Author's the solution as is

Planetka / Планета 11-09-2019
VP 27 (21A), 16 (23), 32 (29), 5 (33), 32 (39), 49 +
A (46), 5 +
Легальность [Legality] (30-35), 46-41 (35x44)...



Author's the solution as is

MIF / МИФ Этюды 2019-09-21

VP 25 (3A), 10-14 (3:20B), 36 (28, 19), 4 (23C),
 15 (37D), 10 (41E), 46 +
A (317), 3/9 (28), 23, 28, 14 (41/42), 46/48 +
B (10), 26 +
C (24), 10 (38E1), 15 (42/43), 47/49 +
D (28), 42 +
E (29), 41/46 (33), 32 (39), 49 +
E1 (29), 37/46 (33), 32 (39), 49 +

#C-26

Black: 26, 29, 30, 35 (4)
 White: K50, K2 (2)

VP 45 (33A), 16 (31B), 49 (37C), 45-40 +
A (30-34), 11 (31), 33, 26, 17, 50 +
B (39), 50 (40), 6 (31D), 27 +
C (39), 50 (34E), 36 (39), 22 +
D (45), 27 (50), 27-22 +
E (40), 49:36 (43), 39 +

#C-27

Black: K12, 15, 29 (3)
 White: K19, K14, K5 (3)

VP 3 (26AB), 19-8 (42CDE), 23, 13, 47 +
A (18), 5-10, 13 +

B (1), 12 +
C (20), 25, 5-14 +
D (31), 10, 13 +
E (48), 30, 5-14 +

#C-28

Black: 14, 26, 33, 39 (4)
 White: K12, K40 (2)
 Contest „Vilnius - 2017“ A05,
 12th place, 33,25 points

Author's the solution as is

Етюд приймав участь у міжнародному конкурсі “Вільнюс-2017”

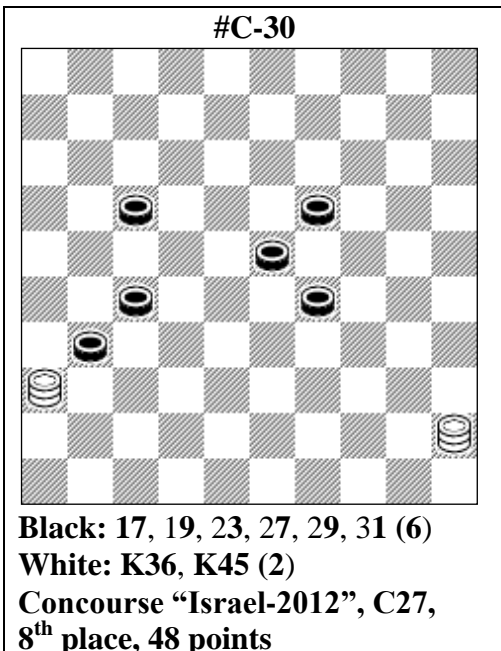
VP 35 (19ABCD), 8 (31EF), 29, 26 +
A (20), 34, 42 (25), 48 +
B (43), 19, 49 +
C (38), 19 +
D (31), 34 +
E (43/44), 29, 48/49 +
F (38), 21 +

#C-29

Black: 1, 3, 9, 27, 28, 31, 32 (7)
 White: K2, K5, K36 (3)

VP 2-11 (28-33, 33-38, 3-8, 1-7, 38-42 A), 4-15,
 (42-48), 2-30, 15-20 +

A (38-43), 2-16 (43-48), 31... +



Author's the solution as is

Конкурс «Израиль-2012»

VP 47 (32AB), 28, 29 (37), 47 +

A (22), 2 (36C), 18, 19 +

C (22-28), 18 (36D), 31, 11 (28-32), 16 +

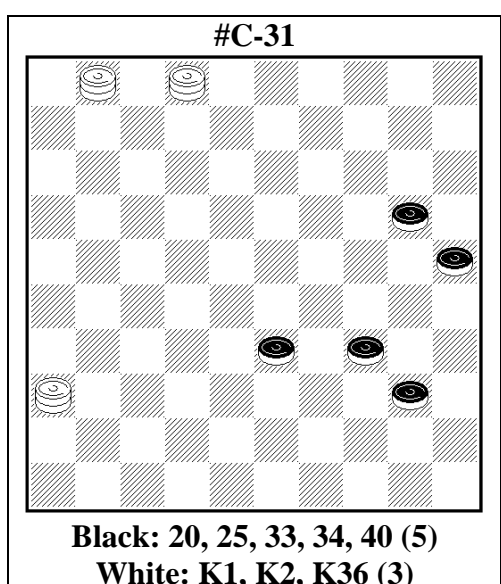
B (24), 33 +

D (27-32, 38), 18 (42/43EF), 23, 47/48 +

E (32), 27, 16 +

F (33), 24 (39, 44G), 40 +

G (43), 38 +

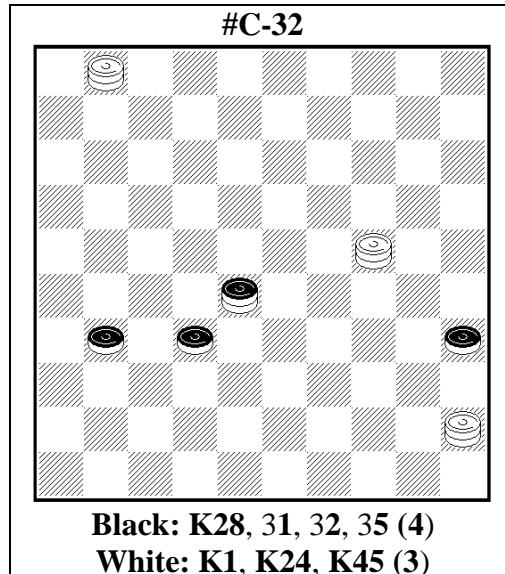


Author's the solution as is

Unpublished

Не опубликован

VP 30 (34-39A), 48 (45), 9 (24BCD), 40, 19 (39), 5 (44), 20, 50 +
A (33-39), 22 (45), 50 (39, 34), 40 +
B (50), 30, 6 +
C (38), 40, 30 +
D (39), 20, 39 +



Author's the solution as is

Unpublished

Не опубликован

VP 6 (50A), 24-33 **Z1** (28), 33 **Z2** (31-37), 33-50 (41B), 40, 46 +

A (5), 19 (23VP1), 36 (38), 27 (42), 38 +

B (40), 23 (38, 42C), 37 +

C (43), 39 +

VP1 (28), 33 **Z2-1** (31-37), 33-50 (41B1), 40, 46 +

B1 (40), 23 (38, 42C1), 37 +

C1 (43), 39 +

Z1 12? (40 **Y1**, 32-37 **Y2**), 24-33 (28) =

Z2 44 (32-37 **Y3** **Y4**), 45-40 (42 **Y5**) =

Z2-1 44 (32-37 **Y3-1** **Y4-1**), 45-40 (42 **Y5-1**) =

Z3 23 (37 **Y6**, 45) =

Z4 44-50 (42 **Y7**) =

Z4-1 44-50 (42 **Y7-1**) =

Y1 (31-37), 38, 12-17 +

Y2 (31-37), 19 (38, 42), 37, 12 **Z3** (36), 12-17, 28 +

Y3 (38), 33 **Z4**, 36 +

Y3-1 (38), 33 **Z4-1**, 36 +

Y4 (31-37), 45-40 (41), 50, 46 +

Y4-1 (31-37), 45-40 (41), 50, 46 +

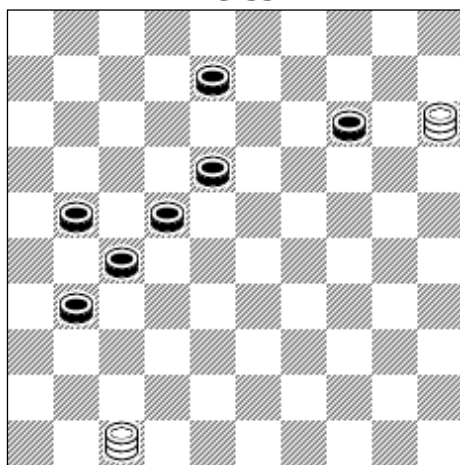
Y5 (41), 50, 47 +

Y5-1 (41), 50, 47 +

Y6 (36), 23-28, 28 +

Y7 (36), 40, 47 +

Y7-1 (36), 40, 47 +



Black: 8, 14, 18, 21, 22, 27, 31 (7)

White: K15, K47 (2)

**Contest „Vilnius - 2017“ A16,
4th place, 63,5 points**

Author's the solution as is

**Participated concours ‘Vilnius 2017’,
category A**

VP 153 **ZZ1** (26), 20 **Z2** (37A), 25 (22BCD), 30
(261B1C1), 19 (32), 36 (38E), 43 (42), 37, 48

Z3

(28F), 26 (33), 21 (39), 49 +

A (32), 25 (22GC2), 39 **Z4 Z5** (36), 17 –
J.Haimovitsj Gordin 1927 – (31H), 21 **Z6**
(327J), 26 +

B (23), 479 +

B1 (28), 473 +

C/C1 (32), 478 +

C2 (317), 478 +

D (261), 14 (32), 36 +

E (27), 47 (36), 23/5/14 (361K), 22 +
{(38), 46/41 (42a), 37, 36 + a (43), 39 +}

F (36), 37 +

G (23), 479, 36 +

H (41), 36 (38), 27 (42), 38 +

J (317), 43/49 (361LM), 36 (42), 38, 27 (39),
49 +

K (38), 46 (43), 38 +

L (371), 32 (46), 5 +

M (42), 15 (41), 32 (47), 38 +

FST:

Z 152? (26 Y) =

Z1 473? (36Y1), 20/25 (41) =

Z2 25? (37Y2) =

Z3 32? (27, 37), 38 (41), 32 (47 Y3) =

Z4 9? (327), 36 (41), 31, 36 (42) =

Z5 43? (317, 31), 41 =

Z6 26? (327), 38 (42Y4) =

Z7 37? (20), 15 (31), 3 (41), 10/14 (47) =

Z8 41? (20), 15 (47) =

JIT:

Y (36?), 26 (28Y5), 46 **Z7 Z8** (20), 15 (32), 2
(41), 19 (47), 1924 +

Y1 (26?), 25 (37), 47 and further as **VP**;

Y2 (32?), 15 (36), 14 (31), 26 (41), 37, 4 (23),
15 (37Y6), 10 (41/42Y7), 46/48 +

Y3 (46?), 5 +

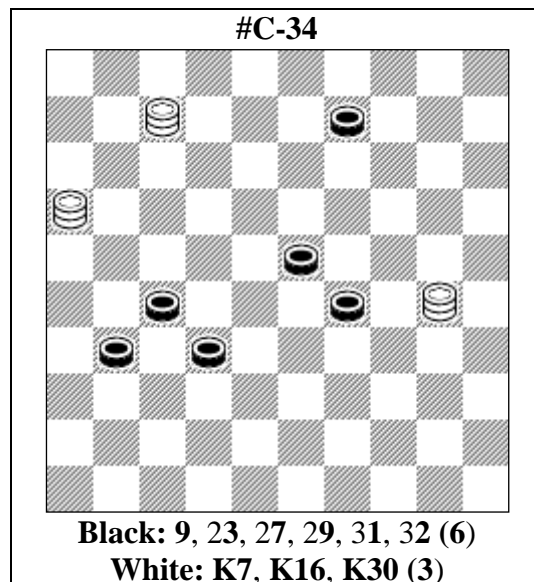
Y4 (361?), 32, 46 (33), 32 (39), 49 +

Y5 (20), 15 (via veld 33), (23/32), 10 +

Y6 (28), 42 (33Y8), 15/29 (37), 47 +

Y7 (29), 41/46 (33), 32 (39), 49 +

Y8 (37), 26/31 (33), 21/27 (39), 49 +



Black: 9, 23, 27, 29, 31, 32 (6)

White: K7, K16, K30 (3)

Author's the solution as is

Unpublished

VP 18, 19 (38ABa), 43 **Z** (36), 37 (18), 26 **Z1**
(34CDEF), 3 (41), 37, 9 (23), 20 (37G), 14
(41VP1H), 46 +

VP1 (42), 48 +

a (36), 37 (41), 17/26 +

A (327), 26 +

B (317), 28 +

C (14), 16 (34K), 31, 22 +

D (33), 16 (23L), 31, 4 +

E (41), 37, 4 (33), 27 (39), 49 +

F (22), 16 (27), 3 (41), 37 +

G (28), 42 (33M), 15/29 (37), 47 +
H (29), 41/46 (33), 32 (39), 49 +
K (41N), 37 +
L (38), 43/49 (41), 37, 4 +
M (37), 26/31 (33), 21/27 (39), 49 +
N (20), 31, 15 +

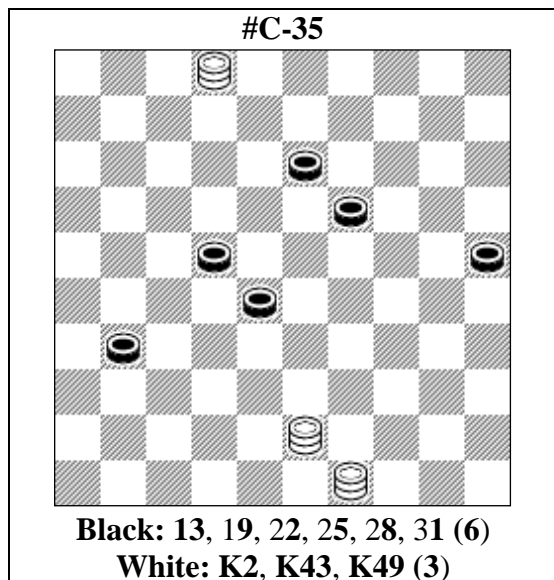
FST:

Z 49? (34YY1) =

Z1 38? (34Y2) =

JIT:

Y (18?), 8 (36), 26 (34), 16 (40), 31, 35 (23), 24 (28), 38 “Bieliauskas, ‘DP’ December 2009” (14Y3Y4), 15/24/29/47 (32), 42 (19Y5), 15 (23), 20 (37Y6), 14 (41/42), 46/48 +
Y1 (36?), 37 (18), 26 (34), and further as **Y**;
Y2 (41?), 3 (37), 9 (23), 20 (37), 14 (41/42Y7), 46/48 +
Y3 (32), 4 +
Y4 (33), 3 +
Y5 (20), 15 (37), 47 +
Y6 (28), 42 (33Y8), 15/29 (37), 47 +
Y7 (29), 41/46 (33), 32 (39), 49 +
Y8 (37), 26/31 (33), 21/27 (39), 49 +



Author's the solution as is

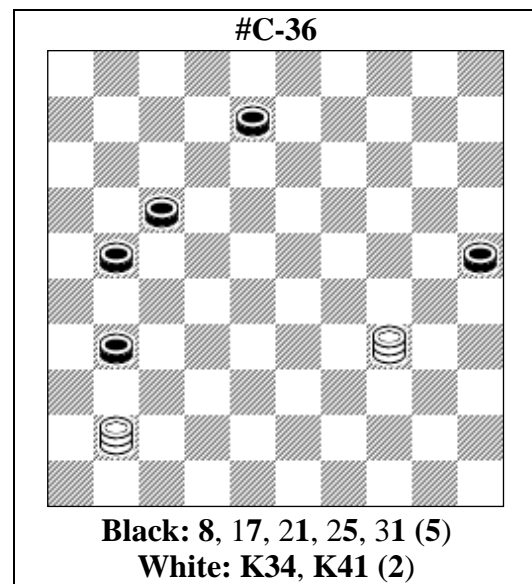
Unpublished

VP 48 (36), 31, 21 **Z** (30A), 11 (23BCD), 43 (35), 34 (27a), 4 **Z1** (272), 39 **Z2** (37), 15 (41), 30, 36 +
A (33), 11 (28), 27 (24), 4 **Z3** (32E), 44 **Z4** (29), 31 (34), 26 (38), 48 (250F), 49 **Z5** (43GH), 39 +
B (18), 43 (35), 39 **Z6** (193bc), 34 (27), 50 (22K) 17/11/6 **Z7** (32), 18 (37), 28 (42), 37, 36 (40), 22

(45), 50 +
C (34), 1106/2117 (40), 2117/1106, 35 +
D (35), 12 (27), 50 (40), 45 (32), 28 +
E (29), 10 (32), 37 (38), 16 (42), 48 (34), 30 +
F (40), 35 +
G (39), 25 (42), 38 +
H (35), 30 +
K (40), 45 (31), 33 (36), 47 (28), 12/7/1 (33), 15 (41), 23 (47), 239 +
a (40), 27 (45), 50 +
b (183), 34 (40), 27 (45), 50 +
c (24), 34 (27), 15/20 (32), 1/12 (37), 47 +
FST:
Z 16? (30), 027 (33), 1611 (28), 23 (32), 25 (28) =
Z1 31/36? (32), 4/9 (37Y) =
Z2 44? (37Y1), 15 (41) =
Z3 9? (32) =
Z4 50? (29), 31 (38) =
Z5 35? (43) =
Z6 34? (27), 12/7/1 (31/32), 33 (37), 47 (24), 15 (41Y2), 23 (40Y3) =
Z7 12/7/1? (31/32), 17 (37), 50 (40Y4) =

JIT:

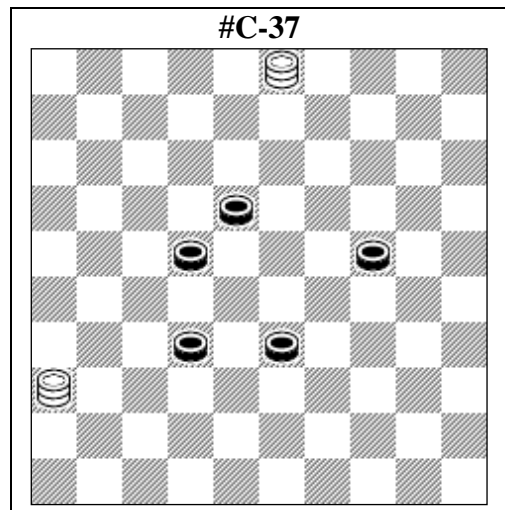
Y (38?), 27 (42), 38 +
Y1 (38?), 27 (42), 38 +
Y2 (40?), 45 (41), 23 (47), 239 +
Y3 (46? Y5), 5 (40), 33 (45), 50 +
Y4 (41/42?), 40, 46/47 +
Y5 (47?), 239 +



Author's the solution as is

MiF / МиФ 12-06-2014

VP 36 (37), 47 (27 **AB**), 12 (31 **C**), 3 (30 **D**), 26 - "1000 mini", 862, *H, Borgman, Het Damspel, 1980* - (35 **E**), 36 (40), 45 (41), 37, 29 (37), 47 + **A** (26), 23 **Z** (30), 41/46 (34), 29, 2 (31), 19 + **B** (12), 1/7 (27), 34 (22 **F**), 39 (32), 17 (38 **G**), 15 (41), 28 (47), 283 + **C** (22), 3 - "1000 mini" 549, *J. Bastiaannet "Шашки", 1979* - (28 **H**), 17 (282), 26 (31), 36 (30), 25 (41), 37, 20 (37), 47 + **D** (21) - "1000 mini" 506, *J. Šiožinys, Ч-м Литвы 2008* - 26 (30), 12 (36 **I**), 23 **Z2** (361 **K**), 36 (42), 37, 35 + **E** (34), 36 (41), 46 (39), 22/28 (43), 39 + **F** (21), 12 (31 **L**), 26 (30), 12 (35 **D1**), 23 (40), 45 (36), 23 (361, 42), 37 + **D1** (36), 23 (361 **K1**, 42), 37, 35 + **K1** (34), 46 **Z3** (39), 33 + **G** (41), 36 (38), 27 (42), 38 + **H** (30), 14 (32), 25 (35), 38 + **I** (35), 23 (40), 45 (36), 23 (361, 42), 37 + **K** (34), 46 **Z3** (39), 33 + **L** (26), 7 (261 **M**), 16 (32 **N**), 43 (36), 48 (371 **O**), 31 + **M** (30), 16 (271), 7 (35 **P**), 23 (40), 45 (36), 23 (361, 42), 37 + **N** (42), 21 (37), 26 (41), 37 + **O** (361), 36 + **P** (36), 23 (361, 42), 37, 35 +
Z 39? (31), 11 (42 **Y**), 2 (37 **Y1**) = **Y** (36?), 28 **Z1** (361), 36 (42), 37, 2 + **Z1** 2? (12), 19 (42, 30, 41) = **Z2** 26? (361 **Y2**) = **Z3** 40/45? (361 **Y3Y4**), 36 (42), 29 (48 **Y5**) = **Y1** (36), 28 + **Y2** (371?), 31, 35 + **Y3** (42?), 15 (41), 23 + **Y4** (371?), 23 (46), 5 + **Y5** (47?), 15 +



#C-37

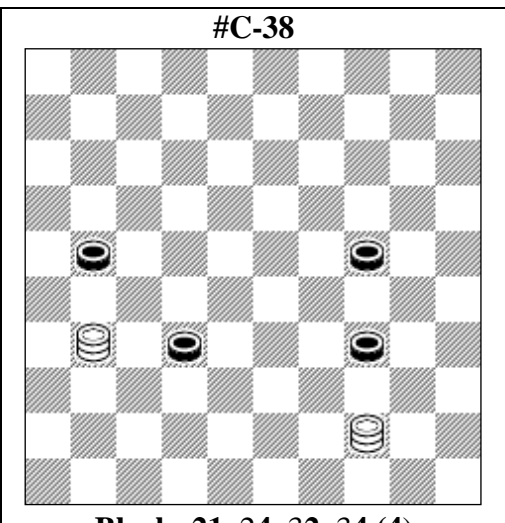
Black: 18, 22, 24, 32, 33 (5)

White: K3, K36 (2)

Author's the solution as is

MiF/МиФ 10-06-2017

VP 21 **Z** (338 **AB**), 26 (30 **CD**), 37, 35 (28), 2 (32 **E**), 7 (22 **F**), 11 (27), 16 (31), 38 (37), 47 + **A** (27), 30 (37), 32, 43 + **B** (37), 26 (29), 48 (38), 47 (33), 39, 50 + **C** (43), 27 (31 **G**), 38 + **D** (27/28), 30 + **E** (33), 7 (22), 16 (39 **H**), 11 + **F** (23), 29 (37), 47 + **G** (21), 26:8:48 (28), 25 (33 **I**), 9 (23 **K**), 14 (29), 20 (34), 38 (40 **K1**), 33, 50 + **H** (28), 43 + **I** (32), 9 (23), 20 (37 **L**), 14 + **K** (22), 27 (39), 49 + **K1** (39), 49 + **L** (28), 42 + **Z** 26? (328 **YY1**) = **Y** (29?), 27, 39 (23), 25 (33), 14 (29 **Y2**), 20 (34), 38 (40 **Y3**), 33 (45), 50 + **Y1** (27/28?), 30 + **Y2** (28), 32 (38), 48 + **Y3** (39), 49 +



Black: 21, 24, 32, 34 (4)

White: K31, K44 (2)

Competition „In memory I.Vitoshkin“ (Memorial I.S. Vitoshkin), 2013-2014, B13, 4th place, 69,25 points

Y4 (35?), 23 (32), 23-45 (41), 40, 46 +
Y5 (34?), 23 (38), 41/46 (42/43), 37/39 +
Y6 (38?), 33 +

Author's the solution as is

"Мемориал Л. Витошкина" (4 место)

VP 26 **Z** (27 **A**), 12 (29 **BCDE**), 7 (38 **FG**), 16 (32 **H**), 28, 25 (33), 14 (28 **I**), 32 (39), 49 +
A (29), 12 (38), 39, 48 +
B (38), 45 (29), 31 (43), 39 +
C (37), 45 (41 **C1**), 29, 47 +
C1 (42), 29, 48 +
D (31), 45 (38 **D1D2**), 33, 36 +
D1 (36), 29, 37/46 +
D2 (317), 45-40/44-50 (41 **C1**), 29, 46 +
E (30), 45 **Z1** (37), 44-50 (32 **E1**), 40 (41/42 **K**), 34, 46/48 +
E1 (31), 34, 41/46 +
F (31), 39, 26 (38), 48 +
G (40), 45 (37), 23 (42), 37, 28 +
H (31), 25 (37), 20 (34), 47 +
I (29), 20 (34), 38 (40 **M**), 33 (45), 50 +
K (34), 23 (38), 41/46 (42 **L**), 37 +
L (43), 39 +
M (39), 49 +

Z 48? (29 **YY1**), 25 (37), 35 (33 **Y2**), 24 (26), 21, 20 (41), 14 (47 **Y3**) =
Y (30?), 35 (39), 25 (37), 19/14 (42), 37, 14 +
Y1 (38?), 26 (43), 39 +
Y2 (42?), 24, 48 +
Y3 (46?), 5 +
Z1 40? (37), 50 (32 **Y4**), 44-45 (35 **Y5**), 29 (40), 45 (41/42 **Y6**) =