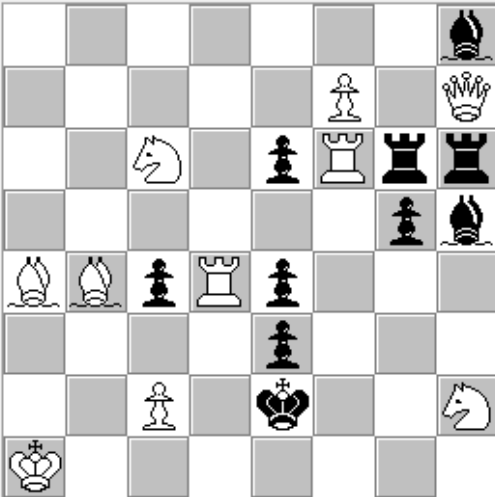


7b/5P1Q/2N1pRrr/6pb/BBpRp3/4p3/2P1k2N/K7



(10+10)

d#3 W

Тюнин Александр Дмитриевич
(Tyunin Aleksandr Dm.)

Superproblem B177 2019

2 HM

№1

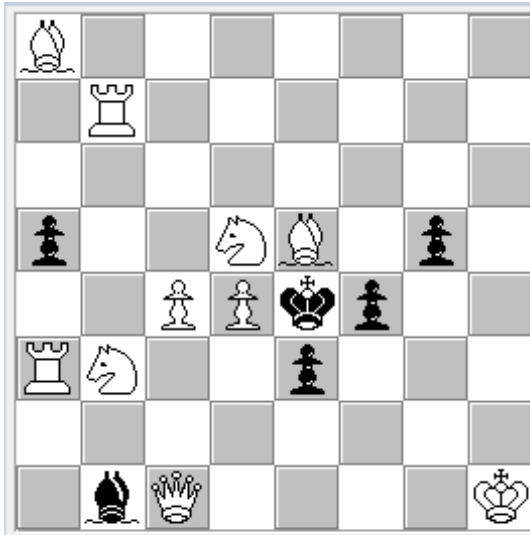
Solution: 1. Rf1! [2. Bb5 (A) [3. Bxc4#]
2. ... Bxd4+ 3. Sxd4#]

1. ... e5 2. Rdd1 [3. Rde1#]
2. ... c3 3. Bb5# (A)

1. ... Rf6 2. Rd2+ (B)
2. ... exd2 3. Qxe4# (C)

1. ... Rg8 2. Qxe4 (C) [3. Qg2#]
2. ... Bxd4+ 3. Sxd4#
2. ... Rf6 3. Rd2# (B)
2. ... Bf3 3. Qxf3#

B7/1R6/8/p2NB1p1/2PPkp2/RN2p3/8/1bQ4K



(10+6)

d#3 W

Тюнин Александр Дмитриевич
(Tyunin Aleksandr Dm.)
Superprodlem B174 2019

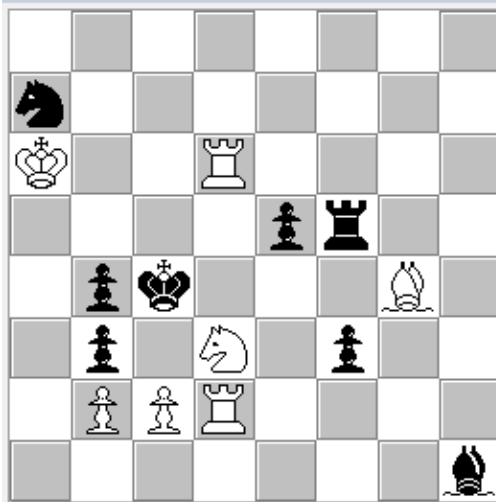
Solution: 1. Rh7! [2. Sxe3+
2. ... Kd3 3. Qd2#]

1. ... Kf3 2. Qf1+
2. ... Kg3 3. Qg2#
2. ... Ke4 3. Se7#
2. ... Kg4 3. Qh3#

1. ... Kd3 2. Sd2+
2. ... Ke2 3. Rh2#

1. ... Kf5 2. Se7+
2. ... Kg4 3. Qg1#
2. ... Ke6 3. Sc5#

8/n7/K2R4/4pr2/1pk3B1/1p1N1p2/1PPR4/7b



(7+8)

d#3 W

Тюнин Александр Дмитриевич
(Tyunin Aleksandr Dm.)

Московский конкурс 2019

Comm.

№3

Set Play:

1. ... Rf6 2. Sxe5+
2. ... Kc5 3. R2d5#

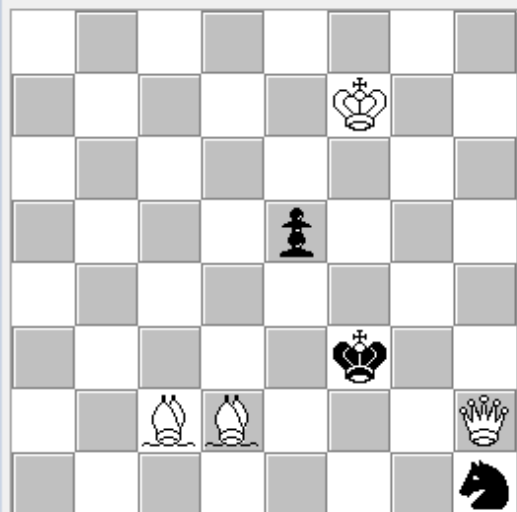
Solution: 1. Sc1! [2. cxb3+ (A)
2. ... Kc5 3. R2d5#] (B)

1. ... e4 2. R2d4+
2. ... Kc5 3. Sxb3#

1. ... Kc5 2. R2d5+ (B)
2. ... Kc4 3. cxb3# (A)

1. ... f2 2. Be2+
2. ... Kc5 3. Sxb3#

8/5K2/8/4p3/8/5k2/2BB3Q/7n



(4+3)

d#3 W

Тюнин Александр Дмитриевич
(Tyunin Aleksandr Dm.)

Superproblem B176 2019

Special HM

№4

Set Play:

1. ... Kg4 2. Bd1+
2. ... Kf5 3. Qh7#

Solution: 1. Be1! waiting

1. ... e4 2. Bd1+
2. ... Ke3 3. Qd2#

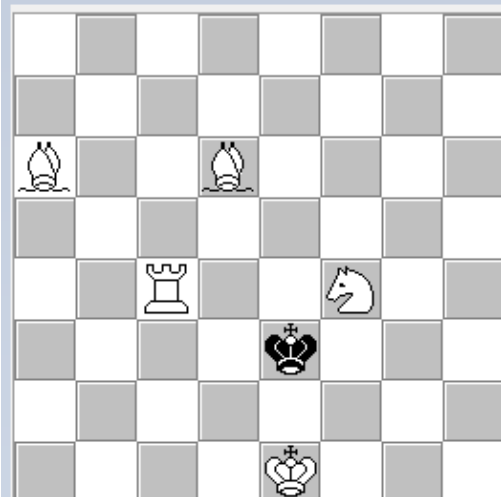
1. ... Ke3 2. Qxe5+
2. ... Kf3 3. Qe4#

1. ... Kg4 2. Qh4+
2. ... Kf3 3. Qe4#

1. ... Sg3 2. Qxg3+
2. ... Ke2 3. Qf2#

1. ... Sf2 2. Qxf2+
2. ... Kg4 3. Qf5#

8/8/B2B4/8/2R2N2/4k3/8/4K3



(5+1)

b) Swf4->g1
c) Kwe1->g3

d#3 W

Тюнин Александр Дмитриевич (Tyunin Aleksandr Dm.) МК Кларк 2019 Special prize

a) Diagram

Try: 1. Sg6? waiting

1. ... Kd3 (a) 2. Se5+ (C)

2. ... Ke3 3. Bc5#

But 1. ... Kf3!

Solution: 1. Se6! waiting

1. ... Kd3 (a) 2. Sg5 waiting (D)

2. ... Ke3 3. Re4#

1. ... Kf3 2. Bb7+

2. ... Ke3 3. Rc3#

b) Swf4->g1

Solution: 1. Kd1! [2. Rg4 [3. Bc5#]

2. ... Kf2 3. Bc5#]

1. ... Kd3 (a) 2. Rb4+ (E)

2. ... Kc3 3. Se2#

2. ... Ke3 3. Bc5#

1. ... Kf2 2. Rg4 [3. Bc5#]

2. ... Ke3 3. Bc5#

c) Kwe1->g3

Try: 1. Se6? waiting

1. ... Kd3 (a) 2. Bf4 waiting (A)

2. ... Ke2 3. Rc1#

1. ... Ke2 2. Rd4+

2. ... Ke3 3. Bf4# (A)

2. ... Ke1 3. Bb4# (B)

But 1. ... Kd2!

Solution: 1. Bb7! waiting

1. ... Kd2 2. Bb4+ (B)

2. ... Kd1 3. Bf3#

2. ... Ke3 3. Re4#

