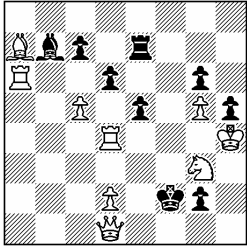


# 7. INTERNATIONAL SOLVING CONTEST

## 23 JANUARY 2011

### CATEGORY 1 - ROUND 1 - SOLUTIONS

1

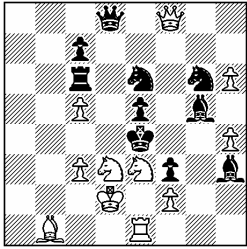


#2 (9+9)

Jac Haring, Interpolis TT 1978

1.Rd-? e4!      1.Re4? c6!      1.Rdxd6? Bc6!  
 1.Rg4! (5)      thr./c6/Bc6/e4/dxc5/d5/g1Q/g1S  
 2.c6/Se4/cxd6/Rf4/Bxc5/Rf6/Qe2/Qf1#

2

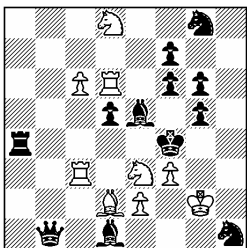


#3 (11+10)

Zigurds Pigits, Perventsva Latvijasokoj 1950, 3. Pl.

1.Qf6!	thr.	2.Qxg6+ (1)	Bf5	3.Qxf5#
1....	Sd4	2.Sf4+ (1)	Sc2+	3.Sed5#
1....	Sef4	2.Sd5+ (1)	Se2+/Kxd5	3.S3f4/Ba2#
1....	Bxf6	2.Sd5+ (0,5)	Kf5/Kxd5	3.Sxe5/Ba2#
1....	Qxf6	2.Sb4+ (0,5)	Kf4	3.Sd5#
1....	Bxe3+	2.Rxe3+ (0,5)	Kd5	3.Ba2#
1....	Se~	2.Qxc6+ (0,5)	Qd5	3.Qxd5#

3

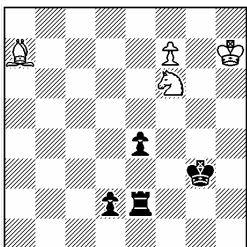


#4 (9+12)

Jurij Gordian, Shakmatnaya Poezja 2000, 1. HM

1.Rc5! dr.	2.Sxd5+	Kf5	3.Rxf6+ (1)	Bxf6,Sxf6	4.Se7#
1....	Qb7	2.Rxf6+	Bxf6	3.Sc4+ (1)	4.e4#
1....	...	2....	Sxf6	3.Sg4+ (1)	4.Sh6#
1....	Ra7	2.Sc2+	Kf5	3.e4+ (1)	4.Sd4#
1....	Bxd6	2.Sc4+	Kf5	3.Rxd5+ (1)	4.Sd6#

4



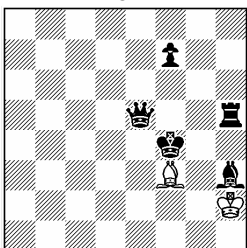
+ (4+4)

Martin Minski, Original for Rochade Europa 2011

1.f8Q d1Q [i] 2.Qg7+ (1) [ii] Kh2 3.Bf2! (2) [iii] Kh1 [iv] 4.Qg4 (1) [v] Qf1 5.Qh4+ Kg2 6.Qg3+ Kh1 7.Sg4 (1) Qg2 [vi] 8. Qh4+ Qh~ 9. QxQ#

[i] 1.... Rh2+ 2. Kg6 d1Q 3. Sxe4+ +-  
 [ii] 2.Qg8? Kh2 3. Bf2!? Rxf2! 4. Sg4+ Kg2 5. Se3+ Kh1 6. Sxd1 Rh2+ 7. Kg7 Rg2+ =  
 [iii] 3. Qh6+? Kg2 4. Qg5+ Kh1!; 3. Sg4+ Kh3!; 3.Bb8+ Kh1 4. Qh6+ Kg1 =  
 [iv] 3.... Rxf2 4. Sg4+ Kg2 5. Se3+ Kh1 6. Sxd1 Rh2+ 7. Kg8 Rg2 8. Sf2+! Kh2 9. Sg4+ +-  
 [v] 4. Sg4? Qc1 5. Qe5 Rxf2! =  
 [vi] 7.... Rxf2 8. Sxf2 Qxf2 9. Qxf2 +-

5

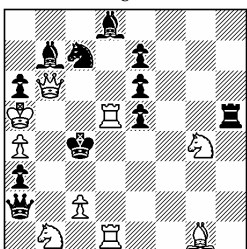


h#6 2 solutions (2+5)

Marcel Tribowski, StrateGems 2000, 2.HM

I) 1.f5 Bg4 2.Ke4+ Kg1 3.f4 Kf2 4.Qd4+ Ke2 5. Re5 Bh5 6. Bf5 Bf3# (2,5)  
 II) 1. Rg5 Bc6 2.Be6 Be8 3.Kf5+ Kh3 4.f6 Kh4 5. Rg4 Kh5 6. Tf4 Bg6# (2,5)

6



s#3 (9+11)

Eugene Formichev, Original for V.Chepizhny-75JT (Orbit)

1.R1d3!  
 1.... dr. 2.Sxa3+ Qxa3 3.Qb4+ (1) Qxb4#  
 1.... S~ 2.R3d4+ exd4 3.Rc5+ (1) Rxc5#  
 1.... Sb5 2.Sxe5+ Rxe5 3.R5d4+ (1) Sxd4#  
 1.... Sxd5 2.Se3+ Sxe3 3.R3d4+ (1) exd4#  
 1.... Qxc2 2.Sd2+ Qxd2+ 3.Qb4+ (1) Qxb4#