

**XV Warsaw Solving Grand Prix
Open - 12.11.2016**

№ 1. Franz Pachl, The Problemist 1988, 2nd Comm. **1. Qa5! (5)**
 № 2. Vasyly Markovcij, Melnichenko-60 1999, 5th HM **1. Sc3! (5)**

№ 3. Leonid Yarosh, 04. WCCT, 1989-1992

1. Qf8! [2. Qb4] (1)

1... Re1 2. Qe7 (1) 1... Rd1 2. Qd6 (1) 1... Rc1 2. Qc5 (1) 1... Ra1 2. Qa3 (1)

№ 4. Nicolas Blum, StrateGems, 2006

1. Rc3! [2. Rxc4] • • (1,6) •• (3,3) ••• (5)

1... dxc3 2. Se4 • 1... Bb3 2. Rgxd3 •

№ 5. Anatoly Zinchuk, 1st Prize Themes 64, 1985

**1. a8Q+! (1) Qxa8 2. Ra4+ Kb7 3. Rxa8 Sg3! 4. Rxc5 (0,5) c2 5. Rf8! (2) c1Q 6. Rf7+ Kc8
 7. Rf8+ Kd7 8. Rf7+ Ke6 9. Rf6+! (1) Ke7 10. Rf7+ Ke8 11. Rf8+! (0,5) Kxf8 1/2**

№ 6. Alois Wotawa, Deutsche Schachzeitung, 1962

**1. Be6! (1) Rg2 2. Sxg2 g5 3. Sh4! (2) gxh4 4. Bg8 b2 5. Bh7! (1) a5 6. Bg6 b1Q 7. f4+ exf3
 8. Bxb1 f2 9. Bd3 (1) f1Q 10. Bxf1 1-0**

№ 7. Vasyly Krizhanovskij, Original for XV WSGP

1. Rf6 Sf3 2. Rf4 Sb4 3. Bf5 Bxd5# • • (1,6) •• (3,3) ••• (5)

1. Rc3 Kb5 2. Se3 Sb4 3. Kd4 Sf3# • 1. Rf3 Ka5 2. Be3 Ba6 3. Rf4 Bd3# •

№ 8. József Pogáts, feenschach 1996

1. Qe3+ dxe3 2. Rf2 Bxa3 3. Rf5 g4xf5 4. Be5 e4# •

1. Qf1+ Ke3 2. Qf4+ Ke2 3. Ke4 Bxb2 4. Bd5 d3# •

1. Kc5 Bxb2 2. Bb5+ Ke4 3. Kc4 Bxa3 4. Bc3 d3# •

1. Ke5 Kc4 2. Bf3 Bxb2+ 3. Ke4 Bc1 4. Be5 d3# • • (1,2) •• (2,4) ••• (3,7) •••• (5)

№ 9. Karl Fabel, Die Schwalbe, 1965

1. h5! [2. h6 ~ 3. h7] • • (1,2) •• (2,4) ••• (3,7) •••• (5)

1... a5 2. Ra4 ~ 3. Ra1 • 1... b5 2. bxc4 ~ 3. Rb1 • 1... c5 2. Rxc4 ~ 3. Rc1 •

№ 10. Peter Hoffmann, Schach, 2013

1. h6! [2. Sh5#] g6 2. Bb2 [3. Se4#] Bxd5 3. Se4+ Bxe4 4. Qd4+ (5) e5 5. fxe6 e.p.#

№ 11. Shlomo Seider, US Problem Bulletin, 1989

1. Rc5!+

1... d5 2. Qg5+ Sxg5 3. Rf6+ • 1... e5 2. Be6+ dxe6 3. Qg5+ •

1... Se5 2. Rf6+ exf6 3. Be6+ • • (1,6) •• (3,3) ••• (5)

№ 12. Diyan Kostadinov, Victory-70, 2015, 1st HM

1. f5! zz

1... d4 2. Bd3 zz Sh3 3. Sd1+ Kxd3 4. Rxd4+ Kc2 5. Rd2+ (2,5)

1... Sh3 2. Rxd5 zz Sg1 3. Be4 zz Sh3 4. Rd3+ Kc2 5. Rxe3+ (2,5)

Problems Difficulty (15 Solvers)

ID	Tag	Average	5(Correct Solution)	0 < Pts. < 5	0 (Wrong Solution)	- (No Solution)
12	s#	0.00	0	0	0	15
10	#n	1.33	4	0	0	11
6	eg	1.67	1	11	0	3
5	eg	1.90	3	10	0	2
8	h#	1.95	0	12	0	3
7	h#	1.97	1	9	0	5
11	s#	3.67	11	0	0	4
9	#n	4.00	12	0	0	3
1	#2	4.33	13	0	0	2
3	#3	4.33	13	0	0	2
4	#3	4.55	13	1	0	1
2	#2	5.00	15	0	0	0