

2nd Gambit Asseco SEE Solving Contest • Skopje, Republic of Macedonia, 8 December 2018

Solutions

<p>1. Valentin Lider <i>Comm. Thema Danicum 1993</i></p> <p>1.Te5? f5! 1.Td5? e5! 1.Tc7? Sb6! 1.Tc6? b6! 1.Tf5! <input checked="" type="checkbox"/> (zz) 1...b6 2.Kc6# 1...Sb6 2.Kc7# 1...Ld7 2.Kxd7# 1...e~ 2.Kd5# 1...Sc7 2.Kxc7#</p>	<p>2. Arnoldo Ellerman <i>Arbejder Skak 1947</i></p> <p>1.Lh6! <input checked="" type="checkbox"/> (2.Lxg7#) 1...T~ 2.Sd5# 1...Tf3! 2.Sxe4# 1...Td3! 2.Se2# 1...Ld3 2.Db4# 1...Dxb6,Dh5,Dh4 2.Sb1# 1...gxh6 2.Dh8# 1...Lc4+ 2.Txc4#</p>	<p>3. Valentin F. Udartsev Elisei K. Lebedkin <i>Pr. Suomen Shakki 1986</i></p> <p>1.Lf1! (2.Sf4+ <input checked="" type="checkbox"/> Kc5 3.Lxe7#) 1...Lc5 2.d3 <input checked="" type="checkbox"/> (3.Lg2#) Lxe6 3.De4# 1...Le3 2.dxe3+ <input checked="" type="checkbox"/> Txd1 3.e4# 1...Lc3 2.dxc3+ <input checked="" type="checkbox"/> Txd1 3.c4# 1...Lxe5 2.d4 <input checked="" type="checkbox"/> (3.Dxe5#) Kd6 3.dxe5# 1...Lxe6 2.Df3+ <input checked="" type="checkbox"/> Kc5/Kxe5 3.Lxe7#/Lxg3#</p>	<p>4. Evgeny Fomichev <i>Comm. Práca 1996</i></p> <p>1.Sd3! (2.Sg5+ <input checked="" type="checkbox"/> Kd4/fxg5 3.Da1#/De5#) 1...Tg6 2.Lf5+ <input checked="" type="checkbox"/> exf5 3.Dd5# 1...Dd6 2.Da8+ <input checked="" type="checkbox"/> Dc6,Dd5 3.Sc5# 1...d6 2.Sc5+ <input checked="" type="checkbox"/> dxc5 3.Da8# 1...d5 2.Dc5 <input checked="" type="checkbox"/> (3.Dd4#) Dxc5/dxc4+/e5 3.Sxc5#/Dxc4#/Dxd5#</p>
<p>5. Herbert Engel <i>Deutsche Schachzeitung 1979</i></p> <p>1.Th1! h5 2.Th4 hxg4 3.f5 g3 4.Sf3 <input checked="" type="checkbox"/> exf3 5.Ta3#</p>	<p>6. Alois Johandl <i>Magyar Sakkélet 1967</i></p> <p>1.La5? (2.Lc3#) Sf3! 1.Ld8! (2.Lf6#) Sg4 2.La5 (3.Lc3#) d5 3.Lc7+ Kd4 4.Se6+ Lxe6 5.Lb6+ <input checked="" type="checkbox"/> Ke5 6.f4#</p>	<p>7. Aleksandr Maksimovskikh <i>2nd Pr. Krasnoe znamya 1977</i></p> <p>1.Kh2 g1=D+ 2.Kxg1 <input checked="" type="checkbox"/> Txxg6+ 3.Tg5 <input checked="" type="checkbox"/> Txxg5+ 4.Lg2 Tf5 5.Lh3 <input checked="" type="checkbox"/> Kd8 6.Lxf5 Ke7 7.Lg6 <input checked="" type="checkbox"/> +-</p>	<p>8. Lev N. Tamkov <i>Revista Română de Şah 1978</i></p> <p>1.g7+ Kg8 2.d6 <input checked="" type="checkbox"/> De8 3.Ld5+ <input checked="" type="checkbox"/> Df7 4.La2 <input checked="" type="checkbox"/> a4 5.Lc4 <input checked="" type="checkbox"/> a3 6.La2 <input checked="" type="checkbox"/> Dxa2 =</p>
<p>9. Toma Garai <i>4th H.M. S. Chimedtseren-70</i> <i>J.T. 2002–2003</i></p> <p>1.Kd3 Sxd4 2.Lxd4 Ld7 3.Lc3 Lb5# <input checked="" type="checkbox"/> 1.Kxf3 Sxe3 2.dxe3 d6 3.e2 Ld5# <input checked="" type="checkbox"/></p>	<p>10. Randolf Arnold <i>The Problemist 2003</i></p> <p>1.Lb3 cxb3 2.c2 Txxh6 3.Db4 Td6+ 4.Kc3 Td3# <input checked="" type="checkbox"/> 1.Lf3 exf3 2.e2+ Txe2 3.Dxf4 Td2+ 4.Ke3 Td3# <input checked="" type="checkbox"/> 1.Ke4 Tf2 2.exf2 e3 3.Dd4 Ke2 4.Dd3+ cxd3# <input checked="" type="checkbox"/></p>	<p>11. Živko Janevski <i>3rd Comm. U.S. Problem</i> <i>Bulletin 1991</i></p> <p>1.Le1? (2.Lxc2+ bxc2#) Tc7! 1.Sd5! (2.Sf2+ exf2 3.Lxc2+ <input checked="" type="checkbox"/> bxc2#) 1...Le7 2.Le1 (3.Lxc2+ <input checked="" type="checkbox"/> bxc2#) Tf3 3.Txe3+ <input checked="" type="checkbox"/> Txe3#</p>	<p>12. Heinz Zander <i>Schweizerische Schachzeitung</i> <i>1993</i></p> <p>1.Sxb2! a4 2.e8=L a3 3.Dd5+ Le6 4.Lf7+ Lxf7 5.Dg5+ Lg6+ 6.Ka1 <input checked="" type="checkbox"/> axb2#</p>

Problem: \ Points:	1 x <input checked="" type="checkbox"/>	2 x <input checked="" type="checkbox"/>	3 x <input checked="" type="checkbox"/>	4 x <input checked="" type="checkbox"/>	5 x <input checked="" type="checkbox"/>	6 x <input checked="" type="checkbox"/>
1, 2, 5, 6, 12	5					
9	2.5	5				
10	1.5	3.5	5			
11	1	2.5	4	5		
4, 7, 8	1	2	3	4	5	
3	0.5	1.5	2.5	3.5	4.5	5

Problems Difficulty (11 Solvers)

ID	Tag	Difficulty	Average	5(Correct Solution)	0 < Pts. < 5	0 (Wrong Solution)	- (No Solution)
9	H#3	1000	0.00	0	0	3	8
10	H#4	1000	0.00	0	0	2	9
12	S#6	1000	0.00	0	0	2	9
6	#6	910	0.45	1	0	2	8
11	S#3	746	1.27	2	1	2	6
4	#3	690	1.55	1	3	4	3
5	#5	636	1.82	4	0	5	2
3	#3	590	2.05	4	1	4	2
7	+	472	2.64	5	1	3	2
8	=	436	2.82	5	4	2	0
2	#2	364	3.18	7	0	3	1
1	#2	272	3.64	8	0	2	1

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