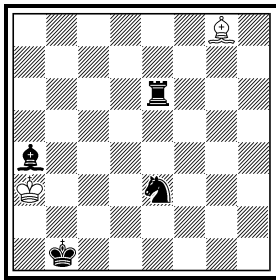


## WCCI 2019-2021 Entries, Section E

1  
**Jakob Leck**  
*17708 Die Schwalbe*  
2/2019



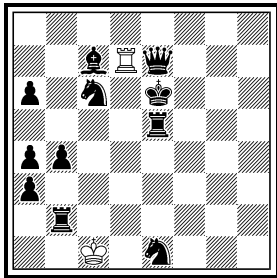
h#5            C+ (2+4)  
b) sSe3→e2

**1) Jakob Leck:**

- a) 1.Rc6 Kb4 2.Sc2+ Ka5 3.Sa1 Kb4 4.Rc1 Ka3 5.Bc2 Ba2#
- b) 1.Ra6 Bb3 2.Sc1 Bd1 3.Bb3+ Kb4 4.Ra1 Kc3 5.Ba2 Bc2#

switchback of wK in a), clearance in b), ideal mate echo, aristocrat, miniature

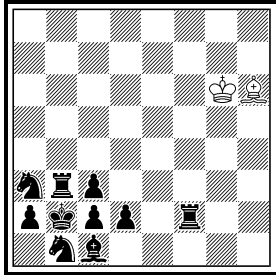
**2**  
**Jakob Leck**  
*E32 Shaxmatnaya*  
*Kompozitsiya 2019*  
*3. Prize*  
*Section h#3,5-n*



h#5      C+ (2+11)

**2) Jakob Leck:**  
1.Re2 Rd2 2.Sd3+ Kc2 3.Kd6 Kxd3 4.Rd5+ Kc4 5.Re6 Rxd5#  
substitution Maslar

**3**  
**Jakob Leck**  
*17960 Die Schwalbe*  
*10/2019 299*



h#6      C+ (2+10)

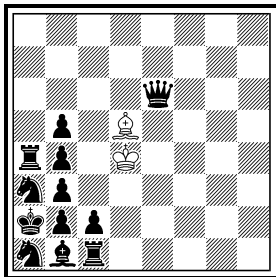
**3) Jakob Leck:**

1.Rf5 Kxf5 2.d1=R Ke4 3.Be3 Kxe3 4.c1=B+ Ke2 5.Sc2 Kxd1 6.Sa1 Bxc1#  
 double Schnoebelen and phoenix, ideal mate

Note that there exists a new and improved (at the cost of using more material and loosing the ideal mate) version that is not eligible for this tournament since it was published with a co-author (in Die Schwalbe 04/2020), see below.

**3a**

**Jakob Leck**  
**Oliver Sick**  
*17960v Die*  
*Schwalbe 10/2019*

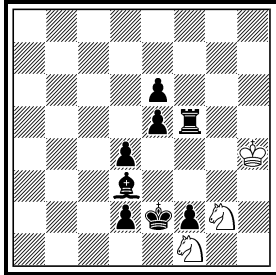


h#6      C+ (2+12)

**3a) Jakob Leck, Oliver Sick:**

1.Rh1 Bxh1 2.c1=R Be4 3.Bd3 Kxd3 4.b1=B+ Kd2 5.Sc4+ Kxc1 6.Ra3 Bxb1#

4  
**Jakob Leck**  
*H4279 The*  
*Problemist 11/2019*



h#3            C+ (3+8)  
 3 solutions

**4) Jakob Leck:**

- 1) 1... Sf4+(A) 2.Ke1(B) Se3 3.Be2 Sg2#
- 2) 1... Se1(B) 2.Rf3 Sg3+ 3.Ke3(C) Sg2#
- 3) 1... Se3(C) 2.Kf3 Sxd2+ 3.Kf4(A) Sg2#

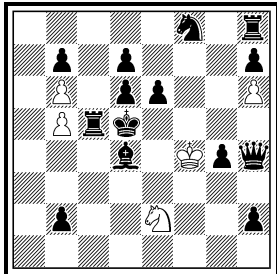
cycle of squares: squares the wS moves to on move 1 and squares where bK is checkmated, mating move is a reversal of the key in each solution, model mates

5

**Jakob Leck**

*18726 Die Schwalbe*

*10/2021*



h#3,5 C+ (5+14)

b)Pe6→g6

**5) Jakob Leck:**

a) 1...Sc1 2.Rc7 bxc7 3.bxc1=R c8=S 4.Rc5 Sb6#

b) 1...Sg1 2.Bg7 hxg7 3.hxg1=B gxf8=Q 4.Bd4 Qf7#

Allumwandlung, sacrifice of wS (capture delayed) enables phoenix for replacing sacrificed black blocks, additional wS-phoenix in a), model mates