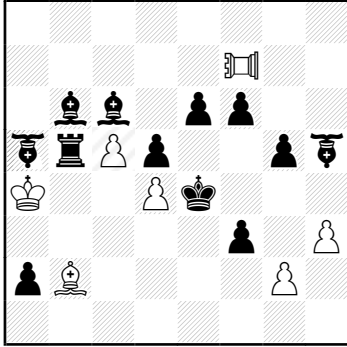


2. jan ducak
PAT a MAT 101 sep.2017nr.715

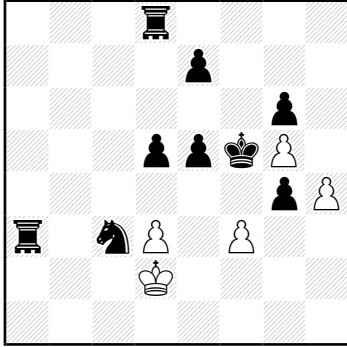


H#3 (7 + 12)

Fairy pieces: PA<pao>f7, BL<bishop-lion>a5,
BL<bishop-lion>h5,

- 1.a2-a1=B Bb2-c1(A)2.Ba1*d4 g2-g4 (B)
3.Ke4-e5 PAF7-e7 #(C)
1.a2-a1=BL g2-g4(B) 2.BLa1*d4 Bb2-c1(A)
3.Ke4-e5 PAF7-e7 #(C)
1.BLa5-c7 PAF7-e7 +(C) 2.Ke4-f4 g2-g4(B)
3.BLc7-g3 Bb2-c1 #(A)
1.BLh5-e8 Bb2-c1(A) 2.BLe8-g6 PAF7-e7(C)
3.Ke4-f5 g2-g4 #(B)
1.Bb6-c7 g2-g4(B) 2.Bc7-g3 PAF7-e7 +(C)
3.Ke4-f4 Bb2-c1 #(A)
1.Bc6-e8 PAF7-e7 +(C) 2.Ke4-f5 Bb2-c1(A)
3.Be8-g6 g2-g4 #(B)
Two white cycles1.ABCBCA,CAB
2.BAC,CBA,ACB
2nd Prize

3. jan ducak
The Problemist, Sep. 2017 nr. F3394



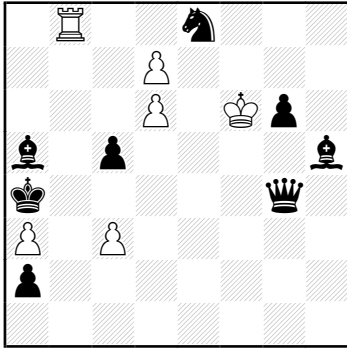
1.e7-e6(a) Kd2-e3 (A) 2.Sc3-e4 +(b)
d3*e4 +(B) 3.d5*e4(c) f3*e4 #(C)
position b) RL a3--h3

1.Sc3-e4 +(b) f3*e4 +(C) 2.d5*e4 +(c)
Kd2-e3(A) 3.e7-e6(a) d3*e4 #(B)
white cycle ABC,CAB
black cycle abc,bca

H#3 (5 + 9)

Fairy pieces: RL<rook-lion>d8, RL<rook-lion>a3,

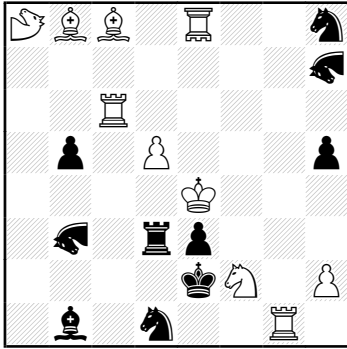
4. jan ducak
The Problemist, march 2017 nr.F3362



H#2 (6 + 8)
AntiCirce

1.a2-a1=Q Kf6-f7 2.Qa1*c3[bQc3->d8]
d7*e8=Q[wQe8->d1] #
1.a2-a1=S d7*e8=B[wBe8->f1] 2.Sa1-b3
Bf1-b5 #
1.a2-a1=R d7*e8=R[wRe8->h1]
2.Ra1*a3[bRa3->h8] Rh1-a1 #
1.a2-a1=B d7*e8=S[wSe8->b1] 2.Ba1*c3
[bBc3->f8] Sb1-c3 #
Babs.task

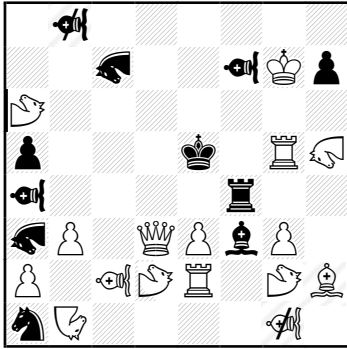
5. jan ducak
Die Schwalbe, Aug. 2016 nr. 16781



#2 (10 + 10)
AntiCirce Calvet
Fairy pieces: KL<kangaroo lion>a8,
RM<rook moose>e8, KA<kangaroo>h7,
KA<kangaroo>b3,

Rc3? 2.Kf3(C)x 1..Kd2(c)Rd2(a)exf2(e7)(b)
2. Kxd3(Ke1)(A),Kxe3(Ke1)(B),Kxd3(Ke1)A
1...KAh1+!
Bf5? 2.Kxd3(Ke1)Ax 1..Rd2(a),exf2(e7)(b)
2.Kf3(C),Ke3(B) 1...Rc3+!
Ba7? 2.Kxe3(Ke1)(B)x 1..Rd2(a) 2.Kd3(A)
1...exf2(Pf7)(b)!
Rf1? 2.Kf3(C)x 1...Rd2(a)exf2(Pf7)(b)
2.Kd3(A),Ke3(B) 1...Kd2(c)!
Rg3? 2.Kxe3(Ke1)(B) 1..KAf3,exf2(Pf7)(b)
2.Kxf3(Ke1)(C),Kxd3(Ke1)(A) 1...Ke1!
Bf4! 2.Kxe3(Ke1)(B) 1...Rd2(a),exf2(Pf7)(b)
2.Kd3(A),Kf3(C)
Sedey cycle 3x3,reciprocal change
Dombrovskis

6. jan ducak
 idee & form



#2 (16 + 11)

AntiCirce

Fairy pieces: BH<bishop hopper>b8,
 KA<kangaroo>c7, BH<bishop hopper>f7,
 RA<rao>a6, KA<kangaroo>h5, BH<bishop
 hopper>a4, KA<kangaroo>a3, BH<bishop
 hopper>c2, RA<rao>d2, RA<rao>g2,
 RO<rose>b1, BH<bishop hopper>g1,

1...Bf3-e4(a) 2.Qd3-c3 #(X)
 1...Rf4-e4(b)2.Qd3-b5 #(Y)
 1...Rf4-f6 2.RAg2-e1 #
 1...Rf4-h42.RAg2*h4[wRAh4->h8] #
 1...h7-h6 2.RAd2*h6[wRAh6->h8] #
 1.BHc2-e4 ! threat: 2.Qd3-b5 #(Y)
 1...KAa3*e3[bKAe3->e1](c)2.Qd3-c3 #(X)
 1...Bf3*e4[bBe4->c8](a)2.g3*f4[wPf4->f2](K)
 1...Rf4*e4[bRe4->a8](b) 2.g3-g4 #(L)
 1...Ke5*e4[bKe4->e8]2.Rg5-e5 #
 1.RAd2-e4 ? threat:2.RAe4*h7[wRAh7->h8]
 1...KAa3*e3[bKAe3->e1](c)2.Qd3-c3 #(X)
 1...Bf3*e4[bBe4->c8](a) 2.Qd3-b5 #(Y)
 1...Rf4*e4[bRe4->a8](b) 2.Qd3-c3 #(X)
 1...Ke5*e4[bKe4->e8] 2.Rg5-e5 #
 but 1...h7-h6 !
 1.RAd2*a5[wRAa5->a8] ? threat:2.Qd3-f5 #
 1...Bf3-e4(a) 2.Qd3-d4 #(A)
 1...Rf4-e4(b)2.Qd3-d5 #(B)
 but 1...KAa3*e3[bKAe3->e1] !(c)
 1.Qd3-b5 + ?(Y)
 1...Ke5-d6 2.RAd2-f1 #
 but1...Bf3-d5 !
 1.e3-e4 ? threat:2.Qd3-c3 #(X)
 1...KAa3-e3(c)2.Qd3-b5 #(Y)
 1...Bf3*e4[bBe4->c8](a)2.Qd3-d5 #(B)
 1...Rf4*e4[bRe4->a8](b) 2.Qd3-d4 #(A)
 but 1...Bf3*e2[bBe2->c8] !
 1.g3*f4[wPf4->f2] + ?
 but
 1...BHh4*c2[bBHc2->c1] !
 Two reciprocal change: AB,BA XY,YX
 Dombrovskis,Le grant, Hanelius
 2x5 change of mat's

solution finished. Time = 1.437 s