

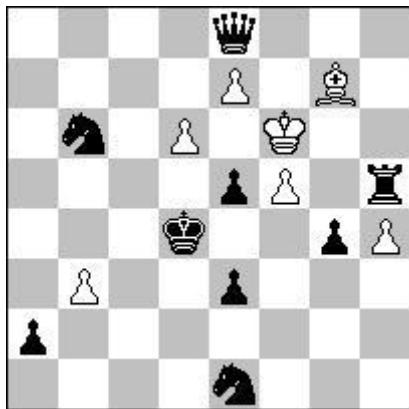
Jaroslav Stun
Slovakia



OTHER OR UNCATEGORIZED CHESS PROBLEMS

Chess problems with combined stipulations.
Retro chess problems.

Other or uncategorized chess problems



White and Black return move
and then h#1

b) wBg7=wSW7 and - bPe5

Sachova skladba No.8 5/1986
Problem No.473

Solution:

a) diagram

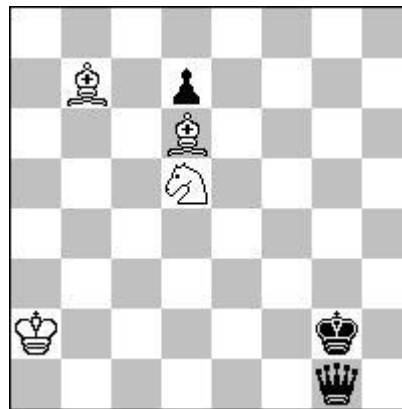
backwards 1. cxb3 cxb3 e.p.

forward 1. e4 Ke6#

b) wBg7=wSW7 and - bPe5

backwards 1. cxBb3 Bd5xQb3

forward 1. Be4 Se6#



a) h#3 BlackMinimummer 2 sol.
b) h#4 BlackMaximummer 1 sol.

position of F.J.Prokop

Ivan Jarolin 50 C 31.3.2004
Problem No.Ba50

Solutions:

a) h#3 BlackMinimummer 2 sol.

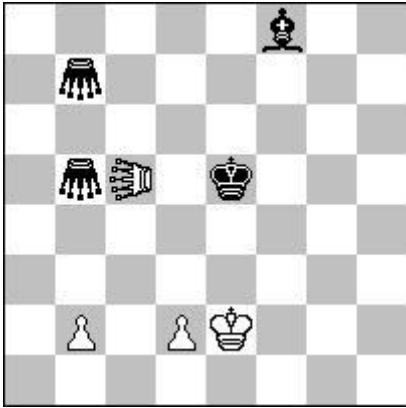
1.Qh1 Sf4 + 2.Kg1 Bg2 3.Qh2 Bc5 #

1.Kf2 Bg3 + 2.Kf1 Sf4 3.d6 Ba6 #

b) h#4 BlackMaximummer 1 sol

1.Qa7 + Ba3 2.Qg1 Se3 + 3.Kh3 Bg2 + 4.Kh2 Bd6 #

Other or uncategorized chess problems



a)sh#8 & sh=6 diagram

b)sh#8 & sh=7 bBf8>c8
KoeKo

Grasshoppers b5, b7
Lion c5

Sachova skladba No.82 1/2004
Problem No.6833

Solutions:

a)sh#8

1.Bd6 2.Bc7 3.Ba5
4.Bxd2 5.Bf4 6.Ke4
7.Gf3 8.Gbd5 Kd3 #

sh=6

1.Gb8 2.Gg8 3.Bg7
4.Bf6 5.Kf5 6.Bc3 bxc3 =

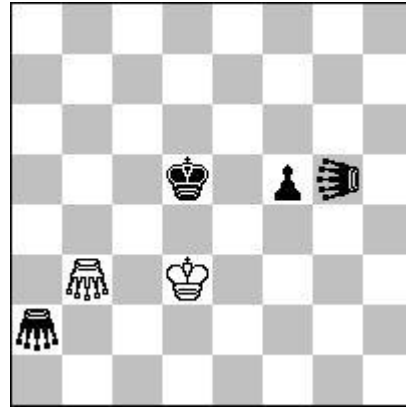
b)Bf8>c8

sh#8

1.Gb4 2.Gb6 3.Bb7
4.Gd4 5.Gb8 6.Gf4
7.Ke4 8.Bd5 d3 #

sh=7

1.Kd6 2.Kd7 3.Ge8
4.Ke7 5.Kf8 6.Ge1
7.Gc3 bxc3 =



a)sd=5 by black

b)sh=6 2 solutions
KoeKo

Grasshoppers a2, b3
Lion g5

Sachova skladba No.82 1/2004
Problem No.6834

Solutions:

a)sd=5 by black

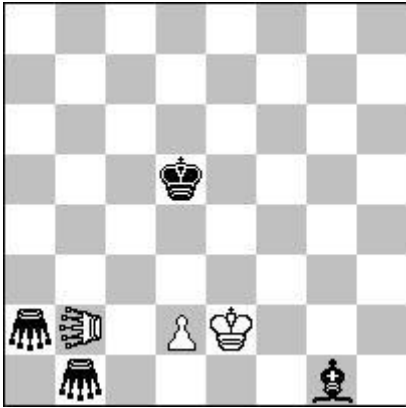
1.f4 2.Lie3 3.f3 4.Lixb3 5.Kd4 auto=

b)sh=6

1.Ke6 2.f4 3.Lid2 4.Ge2 5.f3
6.Gc4 Kxc4 =

1.Lie5 2.Lic5 3.Kc6 4.Gc4 5.Lic3
6.Ge2 Kxc3 =

Other or uncategorized chess problems



A)sh#7

KoeKo

a)diagram

b)Bg1>e6

B)sh#4 wLib2=wRBb2 KoeKo

a)diagram

b)Bg1>e6

Grasshopper a2, b1

Lion b2

RB=ReflectingBishop b2

Problemesis No.36 12/2003

Problem No. F194

Solutions:

A)sh#7

a)diagram

1.Be3 2.Bxd2 3.Be3 4.Bc5
5.Kc4 6.Gd5 7.Gbb3 Kd3 #

b)Bg1>e6

1.Kd6 2.Bb3 3.Gc4 4.Kc5
5.Gc6 6.Kc4 7.Gc3 Pd3 #

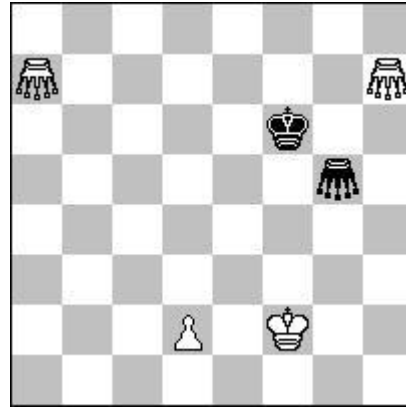
B)sh#4 wLion b2 = wReflecting Bishop b2

a)diagram

1.Gh1 2.Be3 3.Ke4 4.Gd5 d3 #

b)Bg1>e6

1.Gb3 2.Kc4 3.Bd5 4.Gc2 d3 #



a)sh#4

b)ser=7

c)sd=12

KoeKo

Grasshoppers a7, h7

Problemesis No.36 12/2003

Problem No. F196

Solutions:

a)sh=4

1.Kf5 2.Kg4 3.Gg3 4.Ge1 Kxe1 =

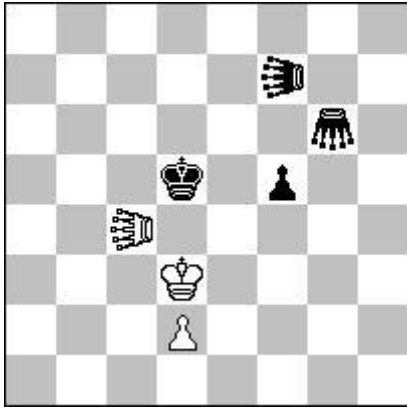
b)ser=7

1.Ke3 2.d4 3.Kf4 4.Kxg5 5.Kf5
6.Ke4 7.Gd3 =

c)sd=12

1.Gg1 2.Ge3 3.d4 4.Gc5 5.d5
6.d6 7.Ge7 8.d7 9.Gxg5 10.Gc7
11.Ge7 12.d8=B auto=

Other or uncategorized chess problems



- a)h#4 2 solutions**
b)h#3 KoeKo 3 solutions
c)h=3 KoeKo+CouscousCirce
d)sh=5 KoeKo+CouscousCirce

Lion c4,f7

Umenie 64 No.32 3.2004
 Problem No.1346

Solutions:

a)h#4 2 solutions

- 1.Lih5 Lie6 2.Kd6 Ke3 3.Lid5 Lih6
 4.Ke5 d4 #
 1.Lif4 Lig4 2.Gg3 Ke2 3.Ge5 Lid1
 4.Ke4 d3 #

b)h#3 KoeKo 3 solutions

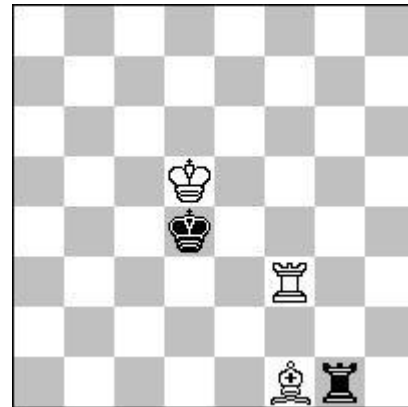
- 1.Ke6 Ke3 2.Gd6 d3 3.Gf6 Lie2 #
 1.Ge4 Kc3 2.Gc6 Lic1 3.Ke4 Kd4 #
 1.Lif4 Lie6 2.Gd6 Lic6 3.Ke5 Kd4 #

c)h=3 KoeKo+CouscousCirce

- 1.Lixc4(Lic1) Lih6 2.Lie2 Kc4 3.Lib5 Kd4 =

d)sh=5 KoeKo+CouscousCirce

- 1.Lih5 2.Ge4 3.f4 4.Gc6 5.Kxc4(Lie8) Kd4=



- a)==9**
b)s==9
c)h==7,5 2 solutions
 KoeKo
 BlackMaximummer

Problemesis No.42 12/2004
 Problem No.F372

a) ==9

- 1.Kc5 !
 1.... Rg4 2.Rc3 + Kd5
 3.Bd3 Rb4 + 4.Kb4 Ke4
 5.Kb3 Kxd3 6.Kb2 Kc4
 7.Rc1 Kb3 + 8.Kb1 Ka2 +
 9.Ka1 ==

b) S==9

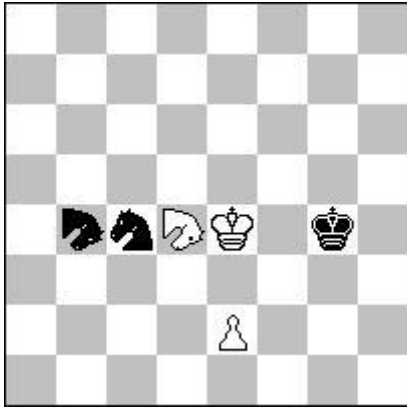
- 1.Kc4 !
 1... Rg4 2.Kd3 Rg1
 3.Bg2 Kc3 4.Kd2 + Kc2
 5.Rf1 Kd3 6.Kc2 Ke2
 7.Re1 Rxe1 8.Bf1 + Rb1
 9.Kd2 + Kd1 ==

c) H==7,5

- 1... Rc3 + 2.Ke5 Ke4
 3.Kf4 Ke3 4.Kf3 Bg2 +
 5.Kxg2 Kf3 + 6.Kh1 Kf2
 7.Re1 Kg2 8.Rf1 + Kh2 ==

- 1... Bg2 2.Kc5 Ke4
 3.Kd4 + Kf4 4.Ke5 + Kg3
 5.Rxg2 + Kxg2 6.Kf4 Rf1
 7.Kg3 + Kg1 8.Kh2 + Kh1 ==

Other or uncategorized chess problems



A:h#5 **a)diagram**
b)wPe2>d2
B:h#2 color change of all pieces
a)diagram
b)bPe2>d2

Moa b4,d4

Sachova skladba No.78 I/2003
 Problem No.6158

Solutions:

A:h#5

a)diagram

1. Mod5 Kd3
2. Kf4 e3
3. Ke5 Ke2
4. Ke4 Mof5
5. Se5 Mog3#

b)wPe2>d2

1. Moc6 Moe2
2. Sd6+ Ke3
3. Kf5 d4
4. Ke6 Kd3
5. Kd5 Mof4#

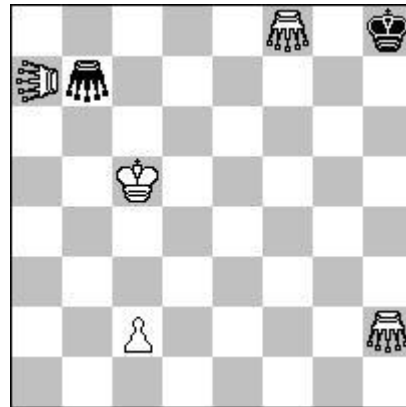
B:h#2 after change of color

a)diagram

1. e1Mo Mod5 2. Mod3 Mof6#

b)bPe2>d2

1. d1R Mod5 2. Rd3 Mof6#



a)sh#19
b)sh=22

Circe Equipollents

Grasshoppers b7, f8, h2
 Lion a7

Umenie 64 No.31 12/2003
 Problem No.1302

Solutions:

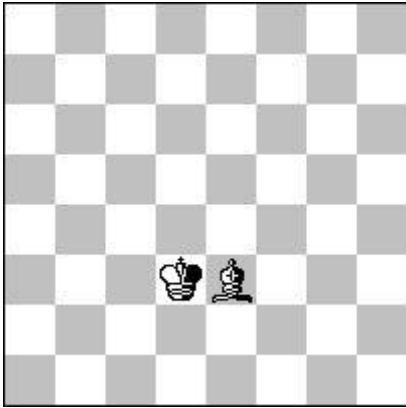
a) sh#19

1. Kg8 2. Kxf8 (Ge8)
-
- 6.Kxb8 (Ga8)
- 7.Kxa8
- 8.Kxa7 (Lia6)
-
- 13.Kxa2 (Lia1)
- 14.Kb1
- 15.Kxc2 (Pd3)
- 16.Kb3 17.Gb2
- 18.Ka4
- 19.Ka5 Ga2 #

b) sh=22

- 1.Kg8 2.Kxf8 (Ge8)
-
- 6.Kxb8 (Ga8)
- 7.Kxa7 8.Ka6
-
- 12.Ka2 13.Kb1
- 14.Kxc2 (Pd3)
- 15.Kxd3 (Pe4)
- 16.Kxe4 (Pf5)
- 17.Kf4
- 18.Kxf5 (Pf6)
- 19.Kxf6 (Pf7)
- 20.Kg7 21.Kh8
- 22.Gg7 f8=S =

Other or uncategorized chess problems



1.nSc4[+wPe3] nKe4[+bPd3]
2.nSa5[+wPc4] nSb3[+bPa5]
3.nSd4[+wPb3] nSf3[+bPd4]
4.dxe3 nSd4[+bPf3]
5.nSf5[+wPd4] nKd5[+bPe4] #

1.nSf5[+wPe3] nSg7[+bPf5]
2.nSe6[+wPg7] nSc7[+bPe6]
3.nSd5[+wPc7] nSc3[+bPd5]
4.nSd1[+wPc3] nKd4[+bPd3] +
5.nKe4[+wPd4] + nKe5[+bPe4] #

a)h#9*

b)h#5 after nBe3=nSe3 3 solutions
SentinellesPionAdvers,
DoubleMaximummer

Sachova skladba No.85 X/2004
Problem No.7298

Solutions:

a)diagram

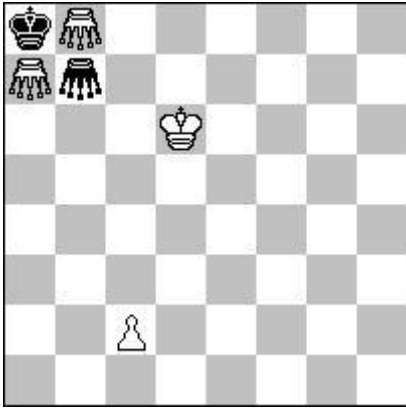
1... nBa7[+bPe3]
2.nBd4[+wPa7] nBh8[+bPd4]
3.nBe5 nBh8[+bPe5]
4.nBf6 nBh8[+bPf6]
5.nBg7 nKe4[+bPd3]
6.nKf3[+wPe4] nKg4[+bPf3]
7.nBh8[+wPg7] gxh8=Q
8.nKf4[+wPg4] + nKf5[+bPf4] +
9.nKxe4[+wPf5] Qa8 #

1.nBa7[+wPe3] nBd4[+bPa7]
2.nBh8[+wPd4] nBe5
3.nBh8[+wPe5] nBf6
4.nBh8[+wPf6] nBg7
5.a5 nKc4[+bPd3]
6.nBh8[+wPg7] nKb5[+bPc4]
7.nBxg7 nKc6[+bPb5]
8.nBh8[+wPg7] gxh8=Q
9.nKd5[+wPc6] Qh1 #

b) nBe3=nSe3

1.nSd5[+wPe3] nSe7[+bPd5]
2.nSc6[+wPe7] nSa7[+bPc6]
3.nSb5[+wPa7] nSc3[+bPb5]
4.nSd1[+wPc3] nKd4[+bPd3] +
5.nKc4[+wPd4] + nKc5[+bPc4] #

Other or uncategorized chess problems



2.Kb8 Gc7
3.Ka8 Kc6
4.Gd5 Kb6 =

e) h=4 EquipollentsCirce

1.Kxb8 [+wGc8] Kd7
2.Ka8 Ga6 +
3.Kb8 Ga5
4.Ka8 Kc8 =

- a)sh=10 **NewKoeKo**
b)sh=10 **SymmetryCirce**
c)sh=15 **EquipollentsCirce**
d) h=4 **SymmetryCirce**
e) h=4 **EquipollentsCirce**

Phénix No.135 12.2004,
Problem No.4805

Solutions:

a) sh=10 NewKoeko

1.Kxb8 2.Kc8 3.Kd7
4.Ke6 5.Kd5 6.Kc5
7.Kb6 8.Gb5 9.Kb7
10.Ka8 Kc7 =

b) sh=10 SymmetryCirce

1.Kxa7 [+wGh2] 2.Ka6 3.Kb5
4.Gb4 5.Kc4 6.Kc3
7.Gd2 8.Kb2 9.Ka1
10.Gb2 c4 =

c) sh=15 EquipollentsCirce

1.Kxa7 [+wGa6] 2.Kxa6 [+wGa5]
3.Kxa5 [+wGa4] 4.Kxa4 [+wGa3]
5.Kxa3 [+wGa2] 6.Kb2 7.Kb1
8.Kxc2 [+wPd3] 9.Kxd3 [+wPe4]
10.Kxe4 [+wPf5] 11.Kf4
12.Kxf5 [+wPf6] 13.Kxf6 [+wPf7]
14.Kxf7 [+wPf8=wS] 15.Ke8 Se6 =

d) h=4 SymmetryCirce

1.Kxa7 [+wGh2] Ge5