

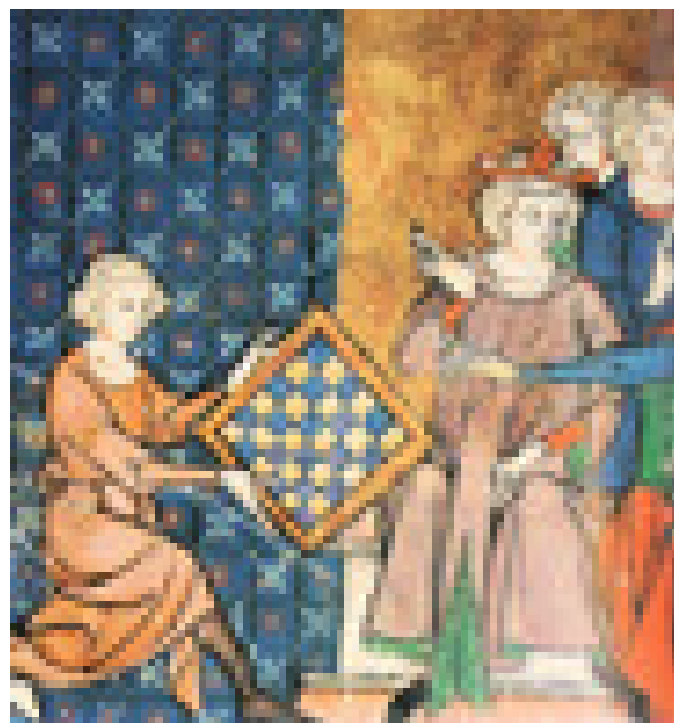


UNION ARGENTINA DE PROBLEMISTAS DE AJEDREZ

Publicaciones U.A.P.A.

ESTUDIOS ARTISTICOS DE AJEDREZ

CORRECCIONES–RECREACIONES



**Lancelot del Lago está mostrando un tablero de ajedrez mágico
a la reina de Ginebra (siglo XIII)**

Año 2014 - PARTE XIII

**ESTUDIOS ARTISTICOS DE AJEDREZ – OBSERVADOS
CORRECCIONES–RECREACIONES: PROPUESTAS Y ENSAYOS**

PARTE XIII

Mario G. García & Peter S. Krug

INTRODUCTION

- Are proposed corrections (fixes) - subject to verification and acceptance from the point of view-técnico.-
- Selection of studies corrected, was not performed considering the artistic quality of these, but simply for the purpose of achieving compliance with the slogans and in a manner reasonably-unambiguous
- As will be noted, the great majority of the proposals should be included in the category of corrections, since has been maintained the thematic idea and sequences planned by the authors. It is, in many cases it is possible to perform an "improvement", but this would be considered a "recreational" or presenting a "new version" of the study.
- Surely, there are other proposed corrections to the studies presented in this section elaborated by others analysts, composers, or by the same author, and have not detected. Also, there is a reasonable possibility of error in the proposals presented, which is planned addition of a separate that includes among others, the following: a) Proposals for new corrections; b) cancellations; c) proposals for recreation or new versions, etc.

Included in the report several studies "observed" ("No fulfills the slogan" - "dual major" - another solution) that are not contained in the databases of end made by Harold van der Heijden.-

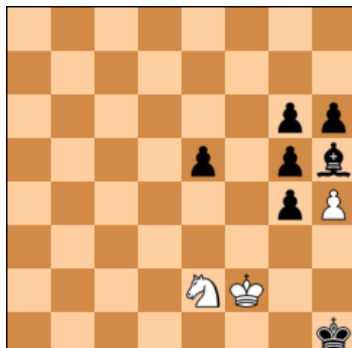
- Se proponen correcciones (arreglos)- , sujetos a verificación y aceptación desde el punto de vista técnico.-**
- La selección de estudios corregidos no se ha realizado atendiendo a la calidad artística de éstos, sino simplemente a los efectos de lograr el cumplimiento de las consignas y de una forma, razonablemente unívoca**
- Como se notará, a la gran mayoría de las propuestas se las deberían incluir en la categoría de correcciones, ya que se ha mantenido la idea temática y las secuencias planeadas por los autores. Es decir, en muchos casos es posible, realizar una “mejora”, pero esta sería considerada una “recreación” o la presentación de una “nueva versión” del estudio.**
- Seguramente, existen otras propuestas de correcciones a los estudios que se presentan en esta sección elaboradas por otros analistas, compositores, o por el mismo autor, y que no hemos detectado. Así también, existe una razonable posibilidad de error en las propuestas que se presentan, por lo que se ha previsto la adición de**

una separata que incluya entre otros, los siguientes puntos: a) nuevas propuestas de correcciones; b) anulaciones; c) propuestas de recreaciones o nuevas versiones, etc.

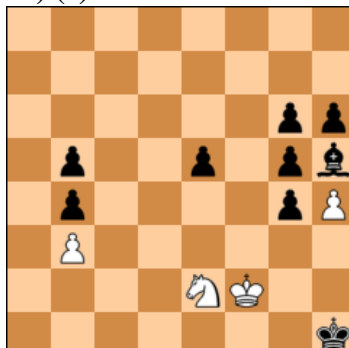
- Se incluyen en el informe estudios “observados” (“No cumple la consigna”- “dual de importancia” -otra solución) que no están contenidos en la bases de datos de finales confeccionadas por Harold van der Heijden.-

D. Perone- Revista Finales y Temas - Nro.39 - Tablas

A) (c) M. García



B) (c) P. Krug



Solución: 1.hxg,hxg; 2.Rg3,e4; 3.Cg1,e3; 4.Ce2=

Observación:Dual

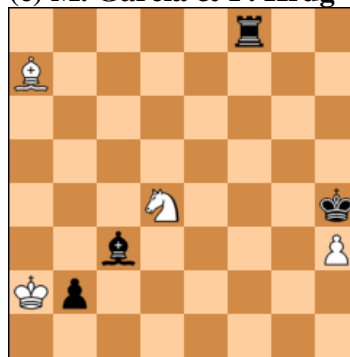
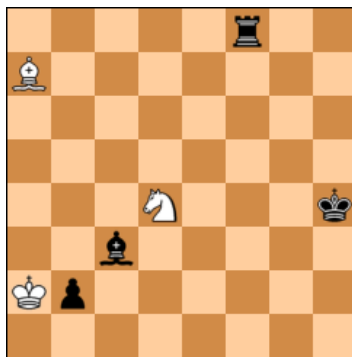
Alternativas: a) 1.Cg3,Rh2; 2.hxg,hxg; 3.Cf1,Rh3; 4.Cg3,e4; 5.Ce4,g3; 6.Cg3=; b) En 3.Cc3,Rg1; 4.Ce4,Rf1; 5.Cg5=

ARREGLO A): Se agrega peón blanco en b3 y peones negros en b4 y b5

ARREGLO B) : 1.Rg3 hxg5 2.Ce2 e5 3.Cg1 e4 4.Ce2 e3 5.Cg1 e6 [5...Rxe1 stalemate]
6.Ce2 e5 7.Cg1 e4 8.Ce2 Stalemate

Samuel Isenegger - Tijdschrift v.d. KNSB- 1959 – Tablas

(c) M. García & P. Krug



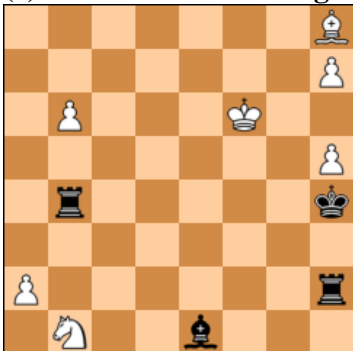
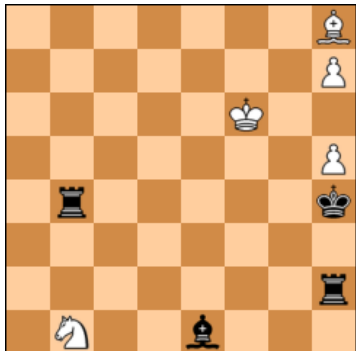
Solución: 1.Ce2! [1.Cb5? Ae5 2.Ad4 Ta8+! 3.Rb1 Ta1+ 4.Rxb2 Ta5 5.Rc3 Txb5 6.Rc4 Ta5] 1...Ae5! 2.Ad4 Tf1] 3.Rxb2 Tf2 4.Rc3! Txe2 5.Rd3=

Observación: No cumple la consigna
2...Axd4! 3.Cxd4 Tb8 4.Rb1 Rg4 5.Cc6 Tb5

ARREGLO: Se agrega peón blanco en h3

I. Krikheli - Stella Polaris- 1972 –Tablas

(c) M. García & P. Krug



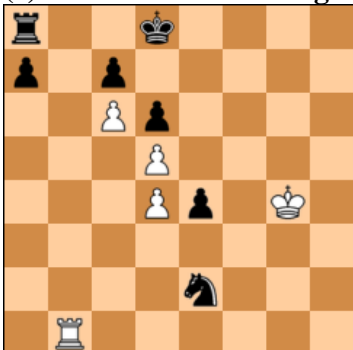
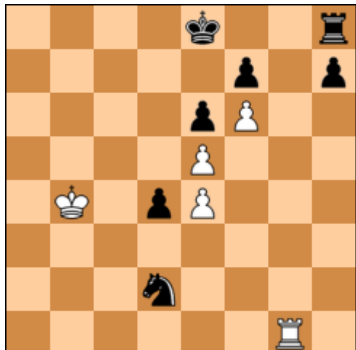
Solución: 1.Ag7 Tb6+ [1...Tb8 2.h8D Txh8 3.Axh8 Tb2 4.Rg6; 1...Tf2+ 2.Re6 Te2+ 3.Rd7 Tb8 4.Rc6] 2.Rf5 [2.Rf7? Tf2+ 3.Re7 Ta2 4.Af6+ Rg4 5.h8D Ta7+ 6.Re8 Tb8+ 7.Ad8 Txd8+ 8.Rxd8 Ta8+] 2...Tf2+ 3.Re4 Te2+ 4.Rd3 Te8 5.h8D Txh8 6.Axh8 Txb1 7.h6 Rg5 8.h7 Rg6 9.Ab2 Rxh7 10.Rc2 =

Observación : No cumple con la consigna
7...Tb3+! --

ARREGLO: Se agregan peones blanco en a2 y en b6

Unknown - L'Italia Scacchistica- 1923

(c) M. García & P. Krug



Solución: 1.Ta1 Rd7 2.Ta7+ Rc6 3.Ta8 Txa8 Stalemate

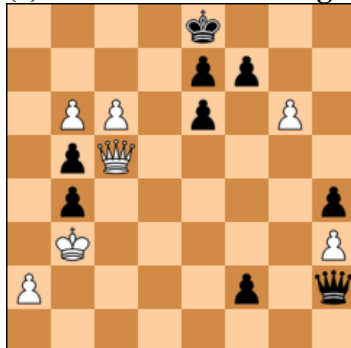
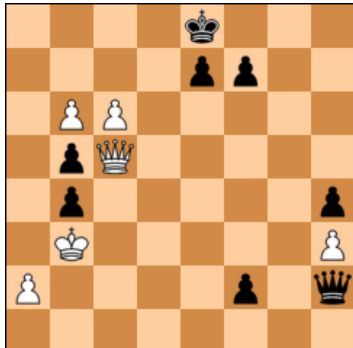
Observación: No cumple la consigna

1...0-0!-+

**ARREGLO: wKg4,Rb1,Pc6,d4,d5/bKd8,Ne2,Ra8,Pa7,c7,d6,e4 -(
1.Th1 Re7 2.Th7+ Rf6 3.Th8 Txh8 stalemate**

Van T. Schellinga - De Schachakwereld.-1941.-Ganan---

(c) M. García & P. Krug



Solución: 1.c7,Dg3; 2.Rc2,Dg6; 3.Rd2,f1=C; 4.Rc1,Dh6; 5.Rb2,Dd2; 6.Rb3,Dd3;
7.Rb4,Db1; 8.Ra5,Da2; 9.Rb5,De2; 10.Dc4,Dc4; 11.Rc4,Rd7; 12.Rb5,Ce3;
13.Ra6,Cd5; 14.b7,Cc7; 15.Ra7,Cb5; 16.Rb6+

Observación: No cumple la consigna

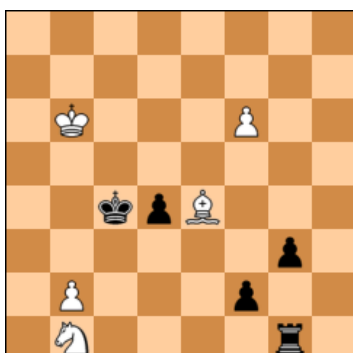
1....,Dh3; 2.Rc2,Dd3; 3.Rd3,f1=D; 4.Re4,Dg2; 5.Rd3,Df1=

ARREGLO: Se agrega peón blanco en g6 y peón negro en e6

1.c7 Dg3+ [1...Dxh3+ 2.Rc2 Dd3+ 3.Rxd3 f1D+ 4.Rc2 Dg2+ 5.Rb3 Dg3+ 6.Rxb4+-]
2.Rc2! [2.Rxb4? Df4+ 3.Rb3 Df3+ 4.Dc3 Dxc3+ 5.Rxc3 Rd7 6.g7 f1D 7.g8D Dc4+=]
2...Dxg6+ 3.Rd2 f1C+ [3...Dh6+ 4.Re2 f1D+ 5.Rxf1 Df4+ 6.Re2+- Dh2+ 7.Rd1 Dh1+
8.Rc2 Dh2+ 9.Rc1 Dh1+ 10.Rb2 Dg2+ 11.Dc2+-] 4.Rc1 Dh6+ 5.Rb2 Dd2+ 6.Rb3 Dd3+
7.Rxb4 Db1+ 8.Ra5 Dxa2+ 9.Rxb5 De2+ 10.Dc4 Dxc4+ 11.Rxc4 Rd7 12.Rb5 Ce3
13.Ra6 Cd5 14.b7 Cxc7+ 15.Ra7 Cb5+ 16.Rb6+-

H. Rinck - Baster Nachrichten- 1938- Ganan

(c) M. García & P. Krug



Solución: 1. Cd2, Rb4; 2. Cf1, g2; 3. f7, gxf=D; 4. f8=D, Rc4; 5. Dc5, Rb3; 6. Da3, Rc4; 7. Da4 #.

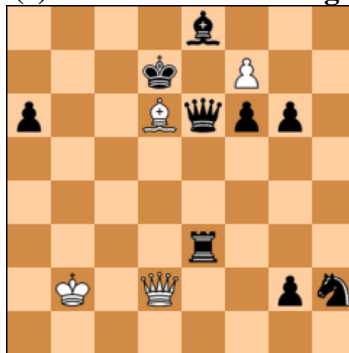
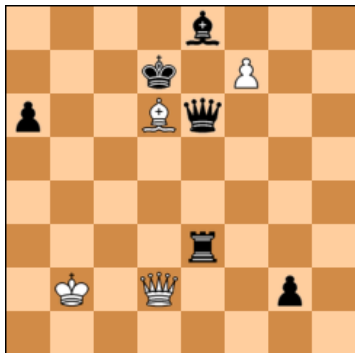
Observación: Dual.

En 5. Da8 +-.

ARREGLO: Se agregan peones negros en b7, d7 y h7. - 1.Cd2+ Rb4 2.Cf1 g2 [2...Txf1 3.f7 Ta1 4.f8D+ Rb3 5.Ad3+-] 3.f7 gxf1D 4.f8D+ Rc4 5.Dc5+ [5.Df7+? Rb4 6.De7+ It is a waste of time] 5...Rb3 6.Da3+ Rc4 7.Da4#

A.Maksimovskikh & V. Supletsov -Vecherni Leningrado- 1987- Ganan--

(c) M. García & P. Krug



Solución: 1. f8=C, Rc6; 2. Ce6, Tb3; 3. Rb3, g1=D; 4. Cd8, Rb6; 5. Db4, Ab5; 6. Da5, Ra5; 7. Ac7, Db6; 8. Cb7 #.

Observación: Dual.

En 4. Ae5, Db6; 5. Ra3, Rb7; 6. Dd5, Rc8; 7. Ad4, Ac6; 8. De5, Db8; 9. Dh8, Rb7; 10. Dg7 +-.

ARREGLO: wKb2,Qd2,Bd6,Pf7/bKd7,Qe6,Nh2,Be8,Re3,Pa6,f6,g2,g6 -
1.f8C+ Rc6 2.Cxe6 Tb3+ [2...Txe6 3.Axh2 g1D 4.Axg1+-; 2...Cf1 3.Cd8+ Rd7 4.Dxg2 Rxsd6 5.Dxf1 Re7 6.Dxa6+-] 3.Rxb3 g1D 4.Cd8+ Rb6 5.Db4+ Ab5 6.Da5+ Rxa5 7.Ac7+ Db6 8.Cb7#

E.Thiele - Schach- 1967- Ganan--

(c) M. García & P. Krug



Solucion: 1.d7.Txc6 [1...Axc6+ 2.Rc5 Axd7 3.Rxb6 Rxg4 4.Cf6+ Rf5 5.Cxd7 g5 6.Ce5 Re4 7.Rc5 f5 8.Cd3! g4 9.d5 g3 10.d6 g2 11.Cf2+ Rf3 12.Ch3 Rg3 13.Cg1 Rh2 14.d7] 2.Cd6+ Rxg4 3.Re5 f6+ 4.Re6+

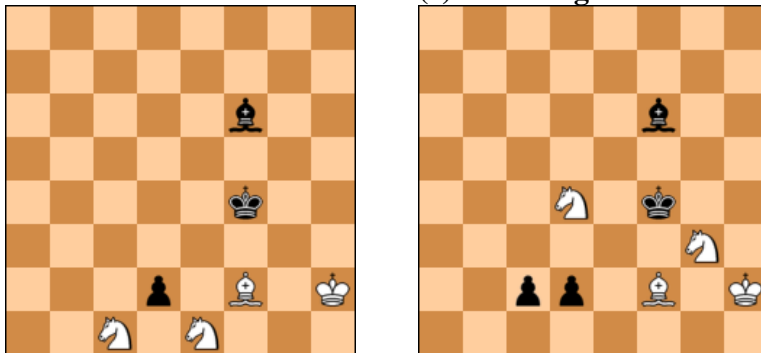
Observacion:Dual

1.Tg5+ Rf4 2.Tg1 Axc6+ 3.Rc5 Ta6 4.Cf6 Aa4 5.d7 Axd7 6.Cxd7 Ta5+ 7.Rc6 Ta6+ 8.Cb6 Re4
9.Td1+-

ARREGLO: wKd5,Ne4,Rg4,Pc6,d4,d6/bKf5,Ba8,Rb6,Pc5,f6,f7,g6- 1.d7 Axc6+ [1...Txc6
2.Rc4! cxd4+ 3.Rxd4+-] 2.Rxc5 Axd7 3.Rxb6 Rxg4 4.Cxf6+ Rf5 5.Cxd7 g5 6.Ce5 Re4
7.Rc5 f5 8.Cd3 g4 9.d5 g3 10.d6 g2 11.Cf2+ Rf3 12.Ch3 Rg3 13.Cg1 Rf2 14.d7 Rxg1
15.d8D+-

Mario Matous - 64 Shakhmatnoye Obozrenye1985 –Tablas

(c) P. Krug



Solución: 1.Ce2+! .Rg4 2.Cc2 .Rf3 3.Ce3 Rxf2 [3...Ae5+ 4.Rh1 Rxf2 5.Cg3 Axg3 6.Cf1 Af4] 4.Cg3! Ae5! 5.Rh1! [5.Cg4+? Re1 6.Cxe5 d1D 7.Rg2 Rd2! 8.Cc4+ Rc3!–+] 5...Axg3
6.Cf1! Rxf1 =

Observacion:Dual

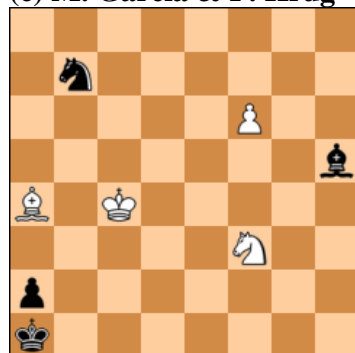
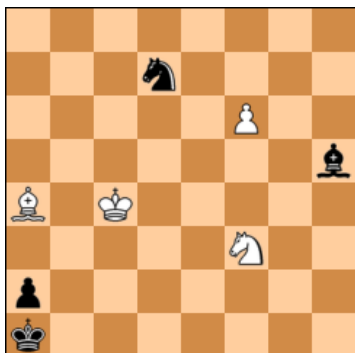
1.Ccd3+ Re4 2.Ac5 Ah4 3.Af2 d1D 4.Axh4 or In 2.Cg2!.Ae5+ 3.Ag3 Rf3 4.Cg1+ Re4
5.Axe5 d1D 6.Ag3=

ARREGLO: wKh2,Nd4,g3,Bf2/bKf4,Bf6,Pc2,d2.-

1.Cge2+! Rg4 [1...Re4 2.Cc3+ Rd3 3.Cxc2 Axc3 4.Ce3 Re2 5.Cd1!=] 2.Cxc2 Rf3 3.Ce3
Rxf2 4.Cg3 Ae5 5.Rh1! [5.Cg4+? Re1 6.Cxe5 d1D–+ 7.Rg2 Rd2! 8.Cc4+ Rc3!–+]
5...Axg3 6.Cf1 d1T stalemate [or 6...Rxf1 stalemate]

M. Matous - Aloni JT, 1989- Tablas

(c) M. García & P. Krug



Solución: 1.Rb3 Cc5+ 2.Rc2 Ag6+ [2...Axf3 3.f7 Ce6 4.Ab3 Cf8 5.Rc1; 2...Cxa4 3.Ce5 Cc5 4.f7 Ce6 5.Rc1 Cf8 6.Cc6] 3.Rc1 Cd3+ 4.Rc2 Ce5+ 5.Rc1 [5.Rc3? Cxf3 6.Ac2 Af7 7.Af5 Ce5 8.Rc2 Cc4 9.Rc1 Cd6 10.Ad3 Ce8] 5...Cxf3 6.f7! Axf7 7.Ab3 Ae8 8.Aa4 Ag6 9.Ac2 Ah5 10.Ad1 Ag4 11.Ae2 Ah5 12.Ad1 Ag4 13.Ae2 Ce5 14.Axg4 Cxg4 15.Rc2 =

Observación: No cumple la consigna

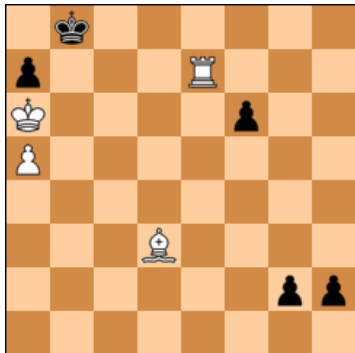
1...Cxf6! 2.Cd4 Rb1 3.Cc2 Af7+ 4.Ra3 Ce4 5.Ab3 Axb3 6.Rxb3 Cd2+ 7.Rc3 Cf3 8.Ca3+ Rc1 9.Cc2 Cd4 10.Ca1 Rb1 11.Rd2 Rb2 12.Rd1 Cb3 13.Cc2 Rc3=+

ARREGLO: wKc4,Nf3,Ba4,Pf6/bKa1,Nb7,Bh5,Pa2-

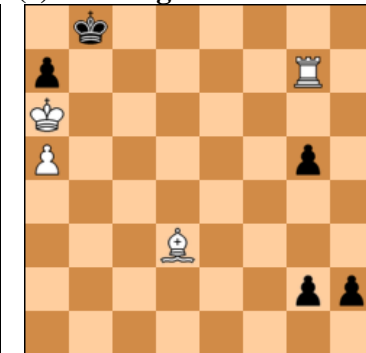
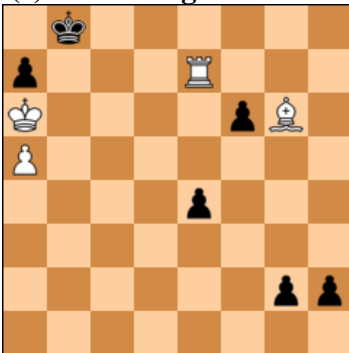
1.Rc3! [1.Rb3 Axf3] 1...Cc5 2.Rc2 Ag6+ 3.Rc1 Cd3+ 4.Rc2 Ce5+ 5.Rc1 Cxf3 6.f7 Axf7 7.Ab3 Ae8 8.Aa4 Ah5 9.Ad1 Ag4 10.Ae2 Ce5 11.Axg4 Cxg4 12.Rc2=

M. Matous - Sachove Umenie- 1979-Tablas

(c) P. Krug



(c) P. Krug J. Polasek



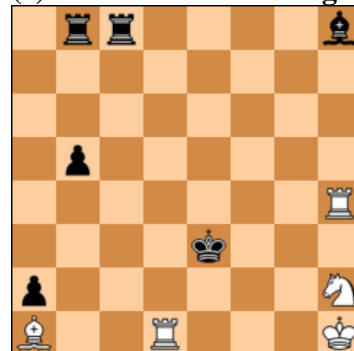
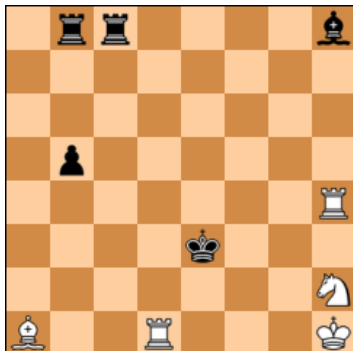
Solución: 1.Af5,g1=D; 2.Tb7,Ra8; 3.Ae4,h1=D; 4.Ad5,Df1; 5.Tb5,Dd5 Ahogado Si 3...,h1=A; 4.Ac6,Df1; 5.Tb5,Ac6=

Observación: Dual

En la secuencia: 3.Td7,Df1; 4.Ad3,Rb8; 5.Af1,h1=D; 6.Ab5=

M. Matous - Tidskrift for Schack- 1983-Ganan

(c) M. García & P. Krug



Solución: 1.Cf1,Re2; 2.Td2,Rf1; 3.Thh2,Td8; 4.Thf2,Rd1; 5.Tde1,Rd1; 6.Ta2,Rc1;
7.Ad4,Ad4/Td4; 8.Tf1/a1++

Observación: Dual

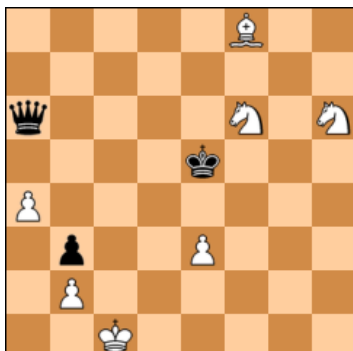
En 4.Ad4,Td4; 5.Tdg2+-

ARREGLO: Se agrega peón negro en a2-

1.Cf1+ Re2 [1...Rf2; 1...Rf3 2.Td3+ Re2 3.Td2+ Rf3 4.Tg2 Axa1 5.Tg3+ Rf2 6.Th2+ Rx1
7.Tg1#] 2.Td2+ Rxf1 3.Thh2 Td8 [3...Te8 4.Axh8; 3...Re1 4.The2+ Rf1 5.Tg2 Re1
6.Txa2] 4.Thf2+ Re1 5.Tde2+ Rd1 6.Txa2 Rc1 [6...Te8 7.Ae5 Txe5 (7...Axe5 8.Tf1#)
8.Ta1#; 6...Tf8 7.Af6 Axf6 (7...Txf6 8.Ta1#) 8.Tf1#] 7.Ad4! Axd4 [7...Txd4 8.Ta1#]
8.Tf1#

M. Matous-Schach Echo- 1979 -Ganan

(c) M. García & P. Krug



Solución: 1.Cd7+ Rd5 2.e4+ Rc4 3.Cg4 De6 4.Ae7 .Rd4 [4...Dxe4 5.Cge5+; 4...Dg8
5.Cge5+; 4...Dxe7 5.Cge5+; 4...Da6 5.Ce3+] 5.Af6+ -

Observación: Dual

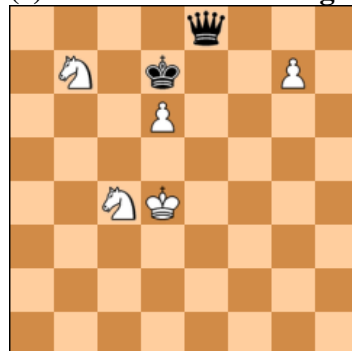
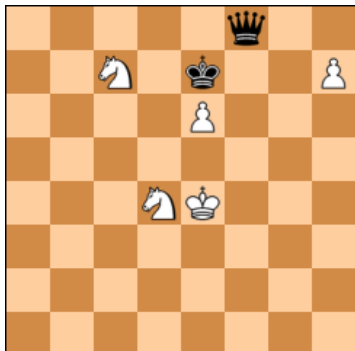
4.Ce3+ Rd4 5.Cf5+ Rc4 6.Cc5 Dg8 7.Ce3+ Rb4 8.Ae7 Dg1+ 9.Rd2 Df2+ 10.Rd3 Dxb2
11.Cd5+ Ra3 12.Rc4 Ra2 13.Af6 Df2 14.Cd3 Df3 15.Ad4 Df8 16.C5b4++-

ARREGLO : Se agrega peón negro en b4 -

1.Cd7+ Rd5 2.e4+ Rc4 [2...Rd4 3.Cf5+ Rxe4 (3...Rc4 4.Ce5#) 4.Cc5+; 2...Rc6 3.Cb8+] 3.Cg4 De6 [3...Dxa4 4.Cb6+] 4.Ae7! [4.Ce3+? Rd4 5.Cf5+ Rc4 6.Cd6+ Rd4 7.Cf5+ Rc4 8.Cc5 Dg8=] 4...Dxe4 [4...Dxe7 5.Cge5+ Rd4 6.Cc6+] 5.Cge5+ Rd4 6.Ac5+ Rd5 7.Cf6+

M. Matous - Aloni JT , 1989 – Ganan

(c) M. García & P. Krug



Solucion: 1.Cd5+ Re8 2.Re5 Dg7+ 3.Cf6+ Rf8 4.e7+! Dxe7+ 5.Ce6+ Rf7 6.h8C#

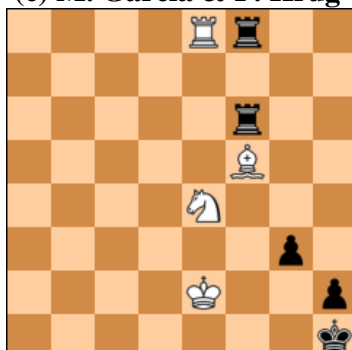
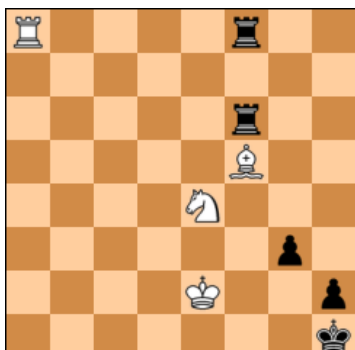
Observación: No cumple la consigna

5...Dxe6+! 6.Rxe6 Rg7=

ARREGLO: wKd4,Nb7,c4,Pd6,g7/bKd7,Qe8 - 1.Cc5+ [1.Ce5+? Re6 2.d7 Dxd7+ 3.Cxd7 Rf7=] 1...Rd8 2.Rd5 Df7+ [2...Dh5+ 3.Ce5 Dh1+ 4.Ce4 Dg2 5.Re6 Dxg7 6.Cf7+ Rc8 7.d7+ Rc7 8.d8D+] 3.Ce6+ Re8 4.d7+ Dxd7+ 5.Cd6+ Re7 6.g8C#

M. Matous -Shakmati- 1992-Tablas—

(c) M. García & P. Krug



Solución: 1.Cf2,gxf; 2.Rf1,Tf5; 3.Te3,T8f7; 5.Te7,Tef4; 6.Te4,T7f6; 7.Te6,T4f6; 8.Te5=

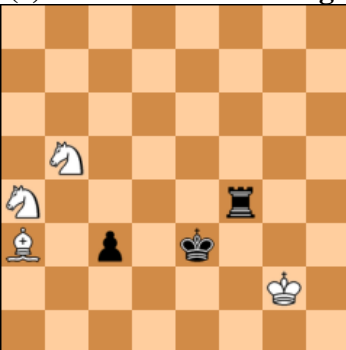
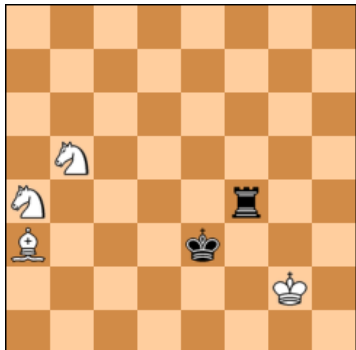
Observación: Dual

1.Ta1,Rg2; 2.Cf6,Tf6; 3.Ae4,Rh3 ; 4.Ah1,Tg6 ; 5.Ta3,Tg5 ; 6.Rf1,Tf5 ; 7.Tf3,Tb5/a5 ; 8.Ag2,Rg4 ; 9.Tf8

ARREGLO: Se ubica la torre blanca en e8 -1.Cf2+ gxf2 2.Rf1 Txf5 [2...Txe8 3.Ae4+ Txe4 stalemate] 3.Te5 T8f6 4.Te6 Tf3 5.Te3 Tf7 6.Te7 T3f6 7.Te6 Tf8 8.Te8 Txe8 stalemate

M. Matous - Moravsko Sleszky Sach – 1995 Ganan

(c) M. García & P. Krug



Solución: 1.Ac1+ Re4 2.Cc5+ Rf5 3.Cd6+ Rg4 4.Cd7 [4.Cce4? Tf8 5.Ah6 Tf3 (5...Th8?) 6.Cf6+ Rh4 7.Cf5#] 6.Cf2+ Rh5=] 4...Ta4 5.Cf6+ Rh4 6.Cf5#

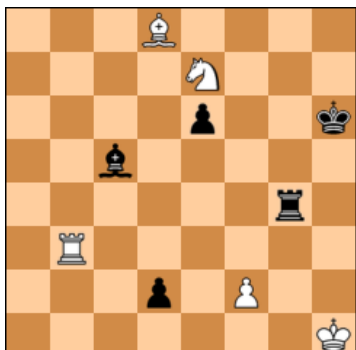
Observación: Dual

6.Ad2! Tf4 7.Cde4 (7.Axf4?) 7...Txf6 8.Ae1+ (8.Cxf6?) 8...Rg4 (8...Rh5 9.Cxf6+) 9.Cxf6+

ARREGLO: Se agrega peón en c3

A. Wotawa - Deutsche Schachzeitung- 1952 Tablas

(c) Peter Krug



Solución: 1.Cf5+ [1.Cg8+? Rg6!] 1...exf5 2.Td3 [2.Tb1? Te4] 2...Td4 3.Txd2 Txd2 4.Ag5+ Rxg5 5.f4+ Rg6=

Observación: No cumple la consigna

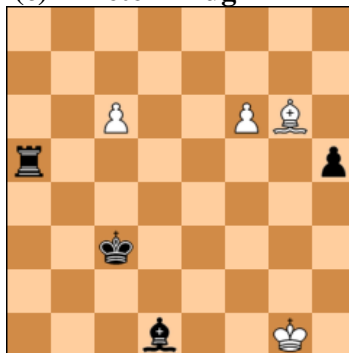
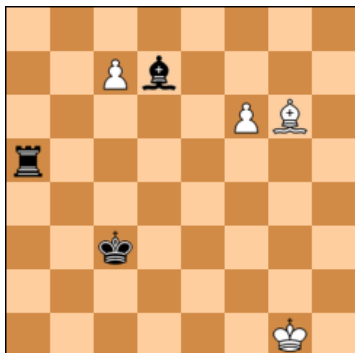
In 2...Ab4--

ARREGLO: Se ubica el alfil negro en a7 -

1.Cf5+ [1.Td3 try 1...Th4+ 2.Rg2 Td4 3.Cf5+ exf5 4.Txd2 Txd2–+] 1...exf5 2.Td3 Td4 3.Txd2 Txd2 4.Ag5+ Rxg5 5.f4+ Rxf4= Stalemate

A. Wotawa - Österreichische Schachzeitung, 1952 – Tablas

(c) Peter Krug



Solución: 1.c8D+! [1.f7? Ta8 2.Ae4 Tf8!; 1.Ae8? Ac8 2.f7 Tf5!; 1...Axc8 2.f7 Ta1+ 3.Rf2 Aa6 4.Ad3! [4.Re3? Te1+! 5.Rf2 Tf1+ 6.Re3 Ac4!] 4...Axd3 5.f8D Tf1+ 6.Re3 Txf8=

Observación: Dual

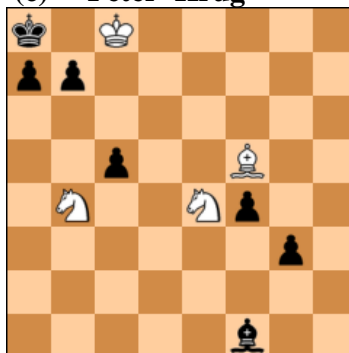
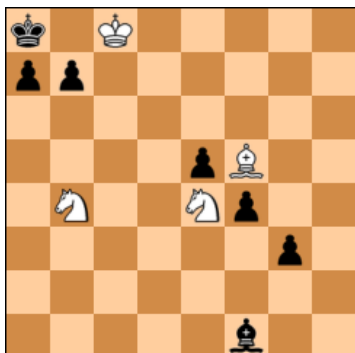
1.Rf2! Ta8 2.Re3 Tf8 3.f7 Rc4 4.Re4 Rc5 5.Re5 Ag4 6.Rf6 Rd6 7.Ab1=

ARREGLO: wKg1,Bg6,Pc6,f6/bKc3,Bd1,Ra5,Ph5 -

1.c7 Ag4 2.c8D+ Axc8 3.f7 Ta1+ 4.Rf2 Aa6 5.Ad3 Axd3 6.f8D Tf1+ 7.Re3 Txf8 Stalemate

A. Wotawa - Deutsche Schachzeitung 1941 -Ganan

(c) Peter Krug



Solución: 1.Ca6.Axa6 [1...bxa6 2.Ae6 Ah3! 3.Axh3 a5 4.Ae6 a6 5.Ad5+ Ra7 6.Rc7 a4 7.Cd6 a5 8.Ab7 g2 9.Cb5#] 2.Cc5 Af1 [2...Ad3 3.Axd3 a5 (3...g2 4.Ca6 g1D 5.Cc7#) 4.Ae4 Ra7 5.Rc7 b6 6.Cd7 Ra6 7.Ad3+ Ra7 (7...b5 8.Cb8+ Ra7 9.Ae4 g2 10.Ab7 g1D 11.Cc6#) 8.Cb8 g2 9.Cc6+ Ra8 10.Aa6 g1D 11.Ab7#] 3.Ca6 Axa6 [3...bxa6 4.Ae4#] 4.Ae4 g2 5.Axg2 f3 6.Axf3 e4 7.Axe4 Ad3 8.Axb7#

Observación: Dual
1.Cxg3! Ab5 (1...Ag2 2.Ce4

ARREGLO: Se ubica el peón de e5 en c5

A.Wotawa - Deutsche Schachzeitung- 1938 -Ganan



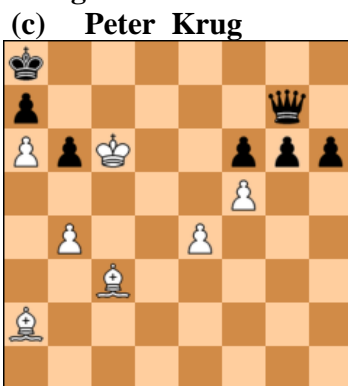
Solución: 1.Ta5! [1.Te7? Dh4; 1...bxa5 2.Te7 Axe7 3.f8D Axg8 4.Ac6 Dh4 5.Axa4+ Rxa4 6.Ra2 De1 7.b3#]

Observación: Dual
**1.Ta6 .b5 2.Tb6 b4 3.axb4 cxb4 4.c5 Dh4 5.Txb4+ Rxb4 6.Txd4+ Rxc5 7.Td5+ Rb4
8.Txd6 Dh8 9.Ta6 Df8 10.Ad5 Axg4 11.Ta8+-**

ARREGLO:

wKb1,Bf3,Ra8,e4,Pa3,b2,c4,d3,e2,f7,g4/bKb3,Qh7,Bd6,Pa4,b6,c5,d4,e3,g6,g7,h3

A.Wotawa - Deutsche Schachzeitung- 1942 Tablas



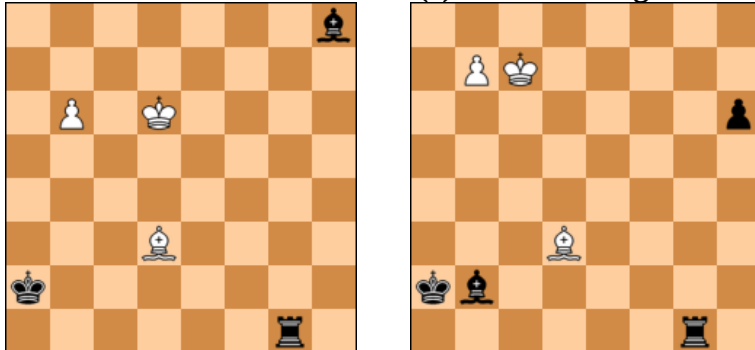
**Solución 1.Ae5 [1.Axf6? Dxf6+ 2.Rc7 De7+ 3.Rc8 De8+ 4.Rc7 Db8+ 5.Rd7 Dh2] 1...fxe5
2.f6 Dxf6+ 3.Rc7 De7+ 4.Rc8 De8+ 5.Rc7 Db8+ 6.Rd7=**

Observación: No cumple la consigna
3...Dg7+! 4.Rc8 Dg4+! 5.Rc7 Dxe4-+

ARREGLO: Se agrega peón negro en g6

A. Wotawa - Deutsche Schachzeitung 1944 - Tablas

(c) Peter Krug



Solución: **1.b7 Te1 1...Tg8 2.Ac4+! [2.b8D? Ae5+] 2...Txe4 [2...Td1+? 3.Ad5+] 3.b8D Ae5+ 4.Rd5 Axb8 5.Rxe4=**

Observación: Dual

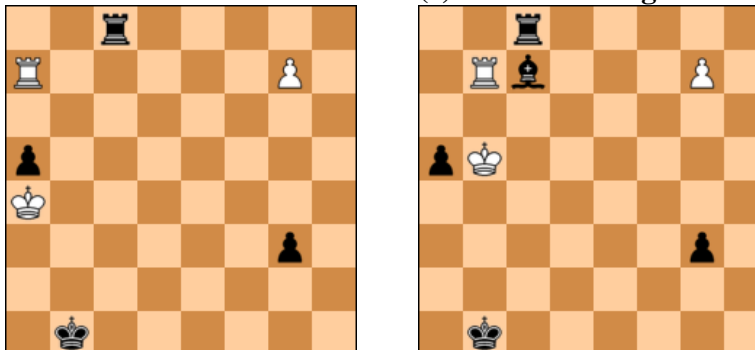
1...Tg5 2.Af5! (2.Ab1+! <cook AC>) 2...Txf5 (2...Tg8 3.Ae6+) 3.b8D Ae5+ 4.Re6 Axb8 5.Rxf5;

ARREGLO: wKc7,Bd3,Pb7/bKa2,Bb2,Rg1,Ph6 -

1.Rd6 Te1 [1...Tg5 main 2.Af5 Txf5 3.b8D Ae5+ 4.Re6 Axb8 5.Rxf5] 2.Ae4 Ac1 3.Re5 Tf1 4.Af3 [4.Ad5+? try 4...Ra1 5.Af3 Te1+ 6.Ae4 Ab2+ 7.Rd6 Td1+++] 4...Te1+ 5.Ae4 Ab2+ 6.Rd6 Txe4 7.b8D Ae5+ 8.Rd5 Axb8 9.Rxe4=

A.Wotawa - Schach Magazin 1949 – Tablas

(c) Peter Krug



Solución: **1.Tb7+! Ra1! 2.Tc7 Tg8 3.Tc1+ Rb2 4.Tc5 Txg7 5.Tg5 Txg5 Stalemate**

Observación: Dual

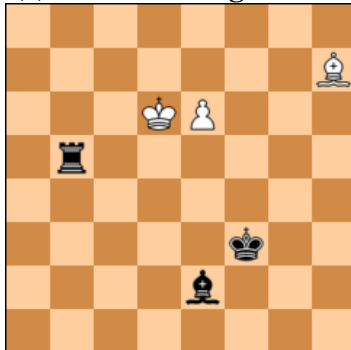
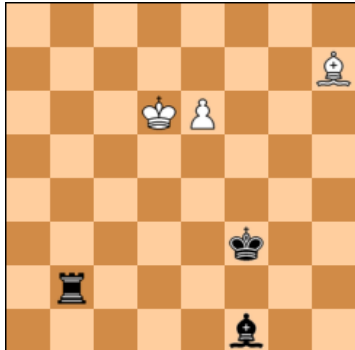
2.Tb5 Tc4+ 3.Rb3 Tg4 4.Rc2 Tc4+=

ARREGLO: wKb5,Rb7,Pg7/bKb1,Bc7,Rc8,Pa5,g3

1.Ra4+ [1.Ra6+? Ra2 2.Txc7 Tg8 3.Te7 Rb2+] 1...Ra1 2.Txc7 Tg8 3.Tc1+ Ra2 4.Tc5 Txg7 5.Tg5 Txg5 stalemate

A. Wotawa - Wiener Schachzeitung, 1949 – Tablas

(c) Peter Krug



Solución: 1.e7! Tb8! [1...Td2+ 2.Rc6 Te2 3.Ad3 Te6+ 4.Rd7!] 2.Ag6 .Ab5 3.Ah5+! Rf4 4.e8D Axe8 5.Rc7 Ta8 6.Rb7 Td8 7.Rc7 Td7+ 8.Rc8 Te7 9.Rd8=

Observación: Dual

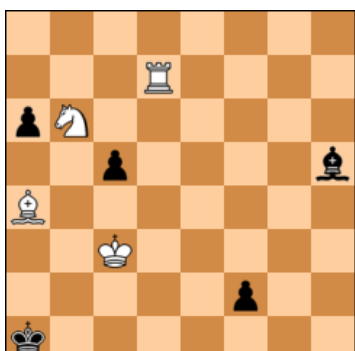
2.Af5.Ac4 3.Ad7 Af7 4.Ac6+ Rf4 5.e8D Axe8 6.Rc7=

ARREGLO: Se ubica la torre en b5 y el alfil negro en e2 -

1.e7! Tb8 [1...Tb6+ 2.Rc7 Te6 3.Rd8 Ab5 4.Af5 Td6+ 5.Rc7 Td4 6.Ag6 Td7+ 7.Rb6 Txe7 8.Rxb5=] 2.Ag6 Ab5 3.Ah5+ [3.e8D try 3...Axe8 4.Rc7 Ta8 5.Rb7 Ac6+ 6.Rxc6 Ta6+++] 3...Rf4 4.e8D Axe8 5.Rc7 Ta8 6.Rb7 Td8 7.Rc7 Td7+ 8.Rc8=

A. Wotawa - Österreichische Schachzeitung, 1952 –Tablas

(c) Peter Krug



Solución: 1.Ab5! axb5 2.Cc4! bxc4 [2...f1D 3.Ta7+ Rb1 4.Cd2+ Rc1 5.Ta1#] 3.Ta7+ Rb1 4.Tb7+ Rc1 5.Tf7! Axf7=

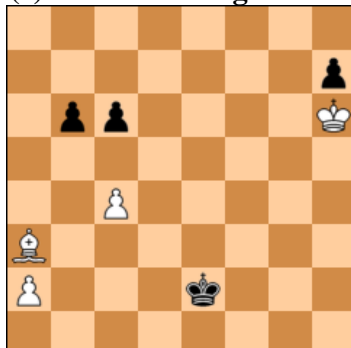
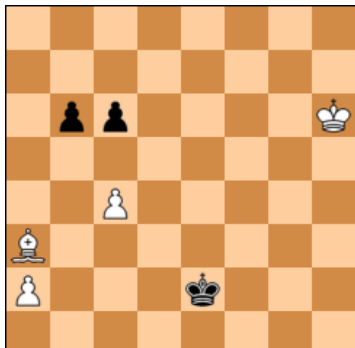
Observación: Dual

5.Ta7 =

ARREGLO: Se agrega peón negro en h3

A. Wotawa - Deutsche Schachzeitung 1939 - Ganan

(c) Peter Krug



Solución: 1.c5! bxc5 2.Ab2! [2.Ac1? Rd3 3.a4 Rc4 4.Ad2 Rd5 5.a5 Rd6 6.Af4+ Rd7 7.a6 Rc8 8.Rg5 c4] 2...Rd3 3.a4 Rc4 4.Ac3 Rd5 5.a5 Rd6 6.Ae5+ Rd7 7.a6 Rc8 8.Rg5 c4 9.Rf4 +

Observación: No cumple la consigna

4...Rxc3! 5.a5 Rd2 6.a6 c4 7.a7 c3 8.a8D c2=

A. Wotawa - Deutsche Schachzeitung -1960-Ganan

(c) Peter Krug



Solución: 1.c7 Tc6+ 2.Tc2 Ac4 3.dxc4 bxc4 4.Tg2! Txc7 5.Axe4 Te7 6.Aa8 6...Te1+ 7.Rb2 c3+ 8.Rb3 Tf1 9.Ae4 c2 10.Txc2+ Rg1 11.Tg2+ Rh1 12.Ra4+-

Observación: Dual

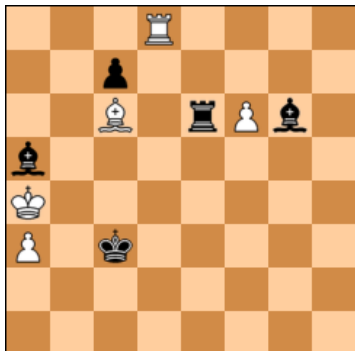
6.Ac6 Te1+ 7.Rd2 Tb1 8.Re3! Tf1 9.Af3+-

ARREGLO: wKc1,Bb1,Rf2,Pc6,d3/bKh1,Bf7,Rh6,Pb5,e4,h5

1.c7 Tc6+ [1...Ae6 2.d4 Rg1 3.Tf7!] 2.Tc2 Ac4 3.dxc4 bxc4 4.Tg2 Txc7 5.Axe4 Te7 6.Ac6! Te1+ 7.Rd2 Tf1 8.Re2 Tb1 9.Re3 Tb3+ 10.Rf4! [10.Rd4 try 10...h4 11.Rxc4 Tb6 12.Ad5 Td6 13.Af3 Tf6] 10...h4 11.Af3 [11.Tg4+ Rh2 12.Txh4+ Rg1] 11...Td3 12.Tg4+ Rh2 13.Txh4+ Rg1 14.Rg3+-

H. Steniczka - 1.p Schach 1991 -Tablas

(c) Peter Krug



Solución: 1.f7! [1.Ad5? Ta6 2.f7 (2.Rb5 Ad3+ 3.Rc5 Txf6!) 2...Ab4+ 3.Rb5 Ad3+] 1...Axf7 2.Ad5 Ta6 3.Axf7 c6! 4.Ac4! Ta7 [4...Rxc4 5.Ta8! Txa8] 5.Aa6! Ab6 6.Td3+ Rc2 7.Tc3+ Rxc3 [7...Rd2 8.Txc6]

Observación: No cumple la consigna

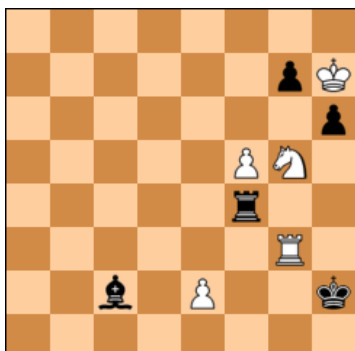
2...Tf6! 3.Axf7 (3.Rxa5 Tf5 4.Ra4 Txd5 5.Tc8 Tc5) 3...Ab6 4.Aa2 c6-+

ARREGLO: wKa4,Ba7,d7,Rd8,Pa2,a3/bKc3,Ba5,f7,Ra6,Pc7,f6 -

1.Ad4+ Rxd4 2.Ae6+! [2.Ac8+? Td6! 3.Tf8 Ac4-+] 2...Rc3 3.Axf7 c6 4.Ac4 Ta7 [4...Rxc4 5.Ta8=] 5.Aa6 Ab6 [5...Ac7 6.Ta8] 6.Td3+ Rc2 7.Tc3+ Rxc3 Stalemate

H. Steniczka- 1.p Rubinstein MT Szachy , 1972 -Tablas

(c) Peter Krug



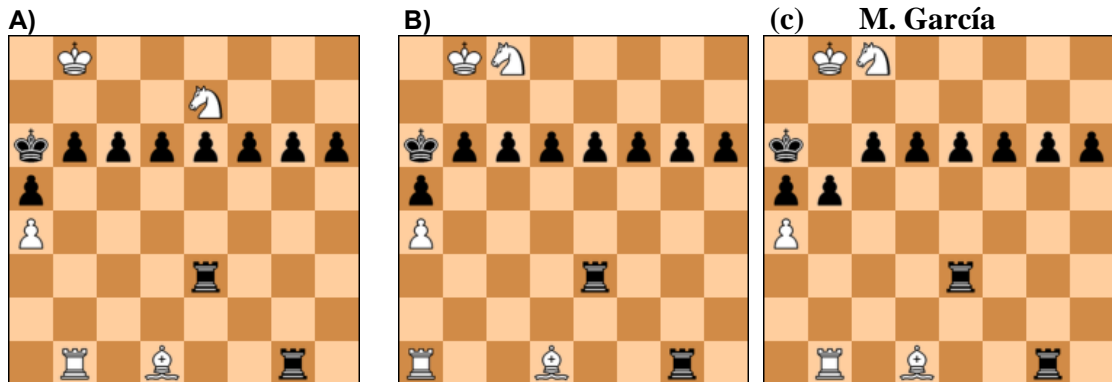
Solución: 1.Th3+ Rg2 2.Ce6 Axf5+ [2...Txf5 3.e4! Axe4 4.Te3 Te5+ 5.Txe4 Txe4 6.Cxg7 Th4 7.Cf5] 3.Rxg7 Tg4+ 4.Cg5 Tgx5+ [4...hxg5 5.Th5 Rg3 6.Rf6 Rf4 7.e3+] 5.Rxh6 Tg6+ 6.Rh5 Rxh3 7.e4! Rg3 [7...Axe4] 8.exf5 Ta6 9.Rg5 Rf3 10.f6 Re4 11.f7 =

Observación: Dual

2.Tc3! 2...Axf5+ (2...Txf5 3.Rxg7 hxg5 4.Txc2 Tf2 5.Tc5 g4 6.e4) 3.Rxg7 hxg5 4.Rf6 g4 5.Rg5 Tf2 6.e4 Ae6 7.Tc6 g3 8.Txe6 Rf3 9.Tg6 g2 10.Rf5=

ARREGLO: Se ubica el alfil negro en b1

E. Melnichenko - EG , 1979 - Ganan



Solución A): 1.Cd5+ [1.Ce4+? Re7] 1...Rg6 [1...Rf7 2.Axh8 Cf5+ 3.Rg5 Cg7 4.Rh6] 2.Axh8 Cf5+ 3.Rg4 3...Cg7 4.Cef4+ Rh7 [4...Rf7 5.Ch5] 5.Cf6+ Rxh8 [5...Rh6 6.C6h5] 6.Cg6#

Observación: Dual.

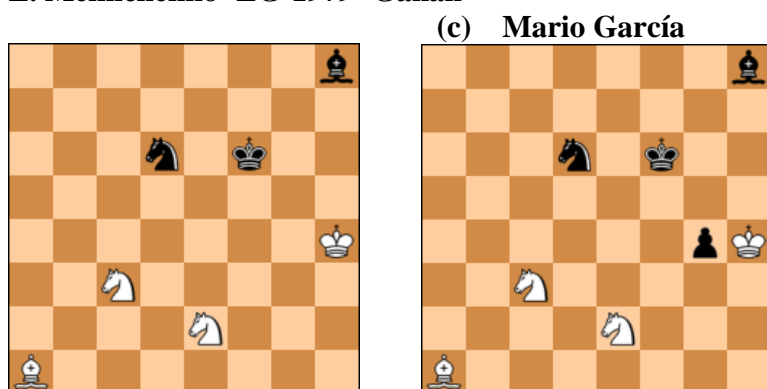
3.Rh3!

Solución B): 1. Tb1, b5; 2. Tc1, c5; 3. Tb1, b4; 4. Ab3, Tb3; 5. Tg1, Ta3; 6. Td1, Ta4; 7. Ca7, d5; 8. Te1, e5; 9. Tf1, f5; 10. Tg1, g5; 11. Th1, h5; 12. Th5, Ta1; 13. Th6 #.

Observación: Dual.

1.Tc1 +-.

E. Melnichenko -EG-1979- Ganan



Solución: 1. Cd5, Rg6; 2. Ah8, Cf5; 3. Rg4, Cg7; 4. Cef4, Rh7; 5. Cf6, Rh8; 6. Cg6 +-.

Observación: Dual.

En 3. Rh3 +-.

ARREGLO: Se agrega peón negro en g4.

E. Melnichenko .-Themes 64-1981- Ganan

(c) Mario García



Solución: 1. Rf2, Rd4; 2. Rf3, Rd5; 3. Re3, Rc5; 4. Re4, Rc6; 5. Rd4, Rb6; 6. Rd5, Rb7; 7. Rc5, Ra7; 8. Rc6, Ra8; 9. Rb6, Ab7; 10. Ab7 +-.

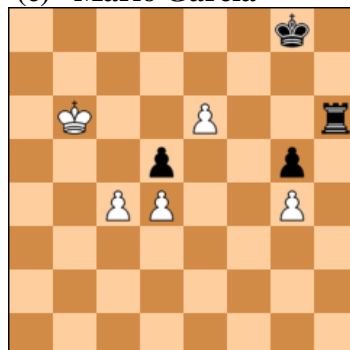
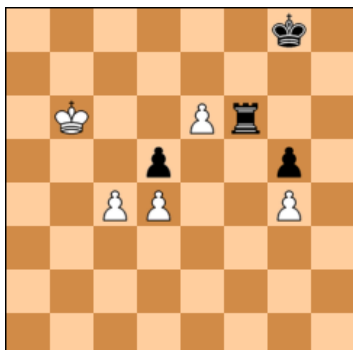
Observación: Dual.

En 2. Cfe6, Ae6; 3. Ce6, fxe; 4. Rf3, Rd5; 5. Rg4 +-.

ARREGLO: Se ubica el caballo blanco de g7 en h4.

E. Melnichenko -Tidskrift for Schack-1985-Ganan

(c) Mario García



Solución: 1. c5, Te6; 2. c6, Rf7; 3. Rb7, Te7; 4. c7, Re6; 5. Rb8, Te8; 6. c8=T, Te7; 7. Tc6, Rd7; 8. Tc7 +-.

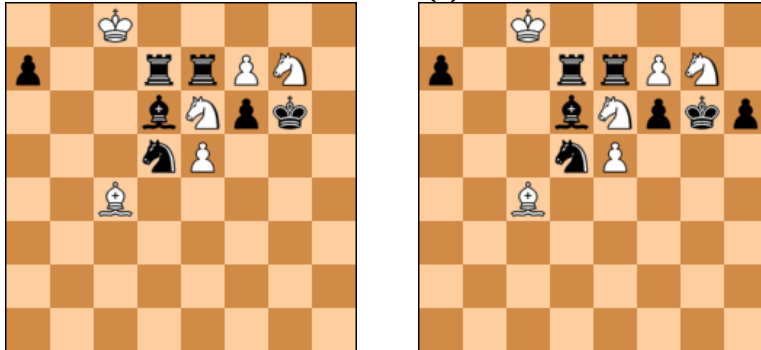
Observación: No cumple la consigna.

1..., Tf4 +-.

ARREGLO: wKb6, Pc4, d4, e6, g4/bKg8, Rh6, Pd5, g5

1.c5 Txe6+ 2.c6 Rf7 3.Rb7 Te7+ 4.c7 Re6 5.Rb8 Te8+ 6.c8T! Te7 7.Tc6+ Rd7 8.Tc7++-

E. Melnichenko -Schweizerische Schazeitung-1987-Ganan
 (c) Mario García



Solución: 1. f8=C, Rf7; 2. Ad5, Ae5; 3. Cd7, Rg6; 4. Cdf8, Rf7; 5. Cf5, Te8; 6. Rd7, Tf8; 7. Cf4 #.

Observación: Dual.

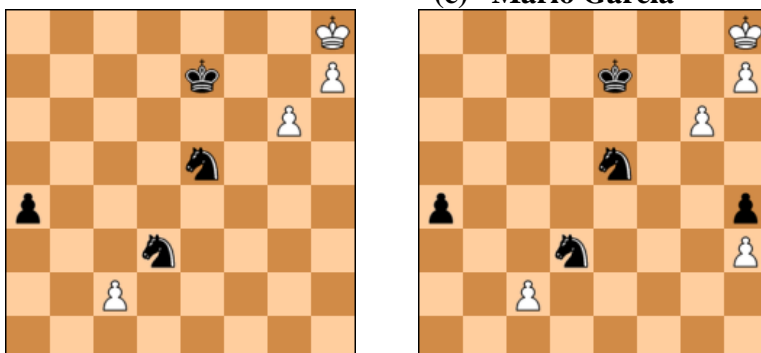
En 5. Rd8, f5; 6. Ch7, Ab2; 7. Ceg5, Rg7; 8. Re7, Rg6; 9. Ac6 +.

ARREGLO wKc8,Ne6,g7,Bc4,Pe5,f7/bKg6,Nd5,Bd6,Rd7,e7,Pa7,f6,h6

1.f8C+ Rf7 2.Axd5 Axe5 [2...fxe5 3.Cxd7 Rg6 4.Cdf8+ Rf6 5.Ch5+ Rf5 6.Ceg7+ Rg5 7.Cfe6+ Txe6 8.Axe6 e4 9.Ad5 e3 10.Af3 a5 11.Ce6+ Rf5 12.Cd4++-] 3.Cxd7 Rg6 4.Cdf8+ Rf7 5.Cf5 Te8+ 6.Rd7 Txf8 7.Cf4#

E. Melnichenko -L'Italia Scachistica-1990-Tablas --

(c) Mario García



Solución: 1. g7, Cf7; 2. Rg8, Ch6; 3. Rh8, Rf6; 4. g8=C, Rf7; 5. Ch6, Rf8; 6. cxd, a3; 7. Cf5, a2; 8. Cd4, a1=T; 9. Ce6, Rf7; 10. Cd8, Rg6; 11. Rg8, Ta8; 12. h8=C =.

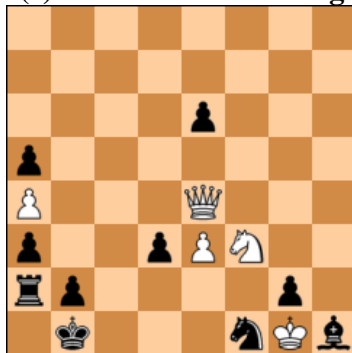
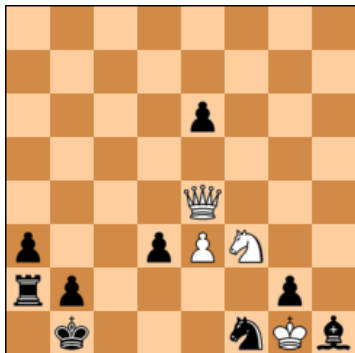
Observación: Dual.

En 9. Cf3 =. Si 9. Cf3, Ta3 +-.

ARREGLO: Se agregan peones, blanco en h3 y negro en h4. Publicado en el N°117 Sinfonie Scacchistiche –junio 2014

A. Galitzky- La Stratégie, 1906 - Ganan

(c) M. García & P. Krug



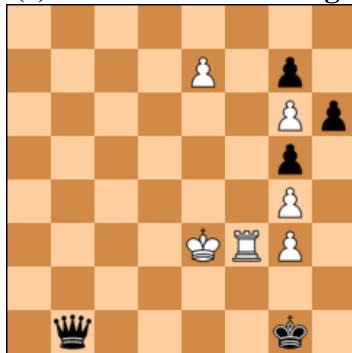
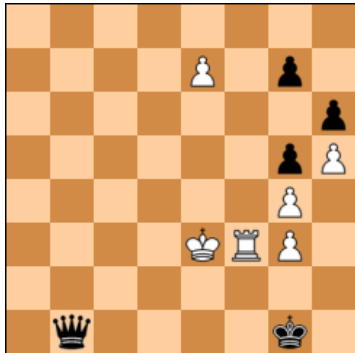
Solución: 1.Cd4 Cd2 [1...Ta1 2.Dxd3+ Ra2 3.Dc4+ Rb1 4.Cb3 e5 5.e4 Ta2 (5...Ce3 6.Cd2#) 6.Dd3#; 1...Rc1 2.Cb3+ Rc2 3.Dc4+ Rd1 4.Dxd3+ Re1 5.Cd4] **2.Dxd3+ Ra1 3.Cc2+ Rb1 4.Cxa3+ Ra1 5.Db1+ Cxb1 6.Cc2#**

Observación: Dual

4.Dxd2! Ta1 5.Dd1+ Ra2 6.Cb4#

L. Zalkind - L'Echiquier , 1915 - Tablas

(c) M. García & P. Krug



Solución: 1.Tf1+ Rxf1 2.e8D De1+ 3.Rf3 Df2+ 4.Re4 De2+ 5.Rf5 Dxe8 =

Observación: No cumple la consigna

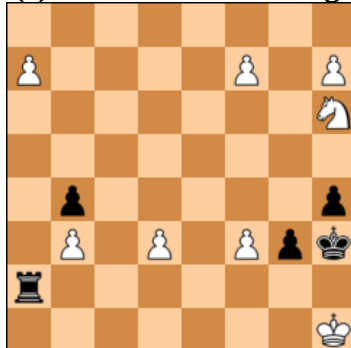
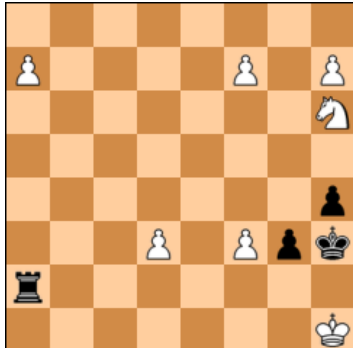
3...Dd1+! 4.Re4 (4.Re3 De2+) 4...Dxg4+

ARREGLO: Se ubica el peón de h5 en g6

1.Tf1+! [1.Tf7? Db6+—+] 1...Rxf1 2.e8D De1+ 3.Rf3 Df2+ [3...Dd1+ 4.Re4 Dxg4+ 5.Rd5 Df3+ 6.Re6=] 4.Re4 De2+ 5.Rf5 Dxe8 stalemate

L. Zalkind - 64 , 1930 - Ganan

(c) M. García & P. Krug



Solución: 1.a8T [1.a8D? Tc2 2.Da1 Te2 3.Db1 Te1+ 4.Dxe1 g2+ 5.Rg1] 1...Txa8 2.h8D Txh8 3.Cg8 g2+ 4.Rg1 Txg8 5.fxg8A [5.fxg8D?]

Observación: No cumple la consigna

5...Rg3! 6.Ae6 Rxf3 7.d4 h3! 8.Axh3 [8.d5? h2+! 9.Rxh2 Rf2] 8...Re4

ARREGLO: Se agrega peón blanco en b3 y peón negro en b4

1.a8T! [1.a8D? Tc2 2.Da1 g2+ 3.Rg1 Te2 4.f8D Te1+ 5.Dxe1 stalemate] 1...Txa8 2.h8D Txh8 3.Cg8 g2+ 4.Rg1 Txg8 5.fxg8A [5.fxg8C? Rg3 6.Cf6 h3 7.Ce4+ Rxf3=] 5...Rg3 6.Ae6 h3 7.Axh3+-

M. Kliatskin - Shakhmaty, 1925 - Tablas

(c) M. García & P. Krug



Solución: 1.bxc3+ Ra3! 2.Cd7! [2.Ce4? Tc7! 3.a7 Tc8 4.Cd6 Ta8] 2...Tb5! 3.a7! Ta5 4.Cb6 Txa7 5.Rb1 Ta6 6.Ra1 Txb6 [6...Ta7 7.Rb1;

Observación: No cumple la consigna

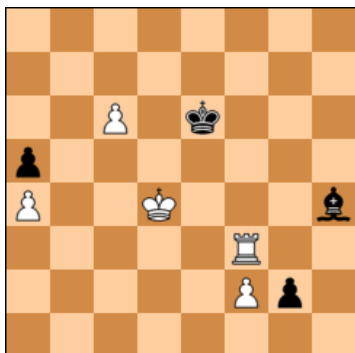
6...Ta4! 7.Cxa4 (7.Rb1 Ta7 8.Ra1 Ta6) 7...Rxa4 8.Rb2 Rb5 9.Ra3 (9.Rc1 Rc5 10.Rd2 Rd5) 9...Rc5 10.Ra4 Rd5 11.Rb5 Re4 12.Rxc4 Rf4-+

ARREGLO: wKa3,Pc2,c3,h5/bKb5,Pb7,c4,h6

1.bxc3+ Ra3 2.Cd7 [2.Ce4? Tc7 3.a7 Tc8 4.Cd6 Ta8 5.Cxc4+ Ra2 6.Cd6 Txa7 7.c4 Ta6 8.Cxb7 Tc6 9.Cd8 Txc4-+] 2...Tb5 3.a7 Ta5 4.Cb6 Txa7 5.Rb1 Ta6 6.Ra1 [6...Ta4 7.Cxa4 Rxa4 8.Rb2 Rb5 9.Ra3=] [6...Ta4 7.Cxa4 Rxa4 8.Rb2 Rb5 9.Ra3=] Txb6= Stalemate

A. Herbstman -The Gambit , 1929 - Tablas

(c) M. García & P. Krug



Solución: 1.c7 Rd7 2.Tf7+ .Rc8 3.Tf8+ Rxc7 4.Tg8 Axf2+ 5.Rc4 g1D 6.Txg1 Axg1 7.Rb5 Ab6 8.Ra6 Re6=

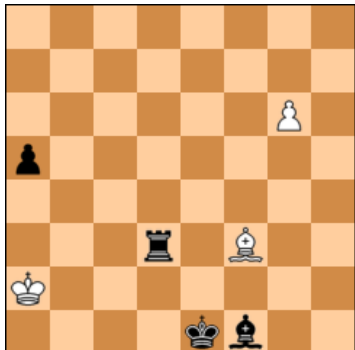
Observación: Dual

2.Tf8! Rxc7 3.Tg8=

ARREGLO: Se agrega peón negro en f7

A. Herbstman- 1.hm Shakhmaty v SSSR, 1952 - Tablas

(c) M. García & P. Krug



Solución: 1.g7 Td8 2.Ad5 Txd5 3.g8D Ac4+ 4.Rb2 Td2+ 5.Rc3 Axg8 =

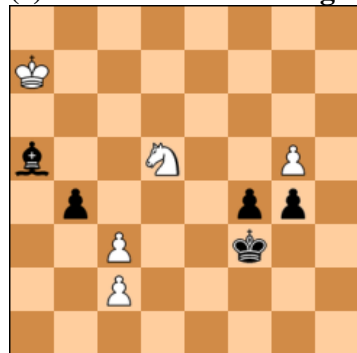
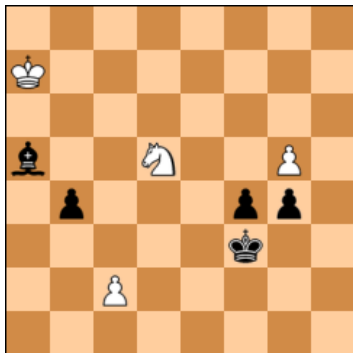
Observación: No cumple la consigna

1...Td2+! 2.Rb3 a4+ 3.Rc3 (3.Rb4 Tb2+ 4.Rc3 Tb3+ 5.Rd4 Tb8 6.Ad5 Rd2 7.g8D Txg8 8.Axg8 Rc2) 3...Td3+ 4.Rc2 (4.Rb4 Tb3+ 5.Rc5 Tb5+) 4...Tb3 5.g8D Ad3+ 6.Rc1 Tb1#

ARREGLO: Se agrega caballo blanco en d8

S. Filaretov - Shakhmatny Listok, 1923 - Ganan

(c) M. García & P. Krug



Solución: 1.g6 b3 2.cxb3 Ac3 3.Cxc3 g3 4.g7 g2 5.g8T!+- [5.g8D? g1D+ 6.Dxg1]

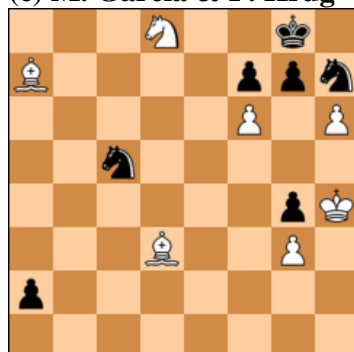
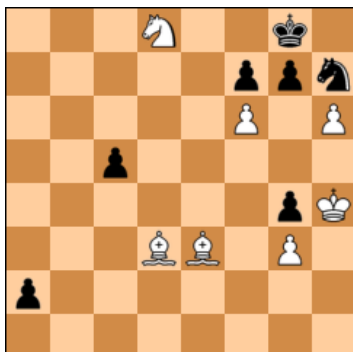
Observación: No cumple la consigna

2...g3! 3.g7 g2 4.g8D Ae1!

ARREGLO: Se agrega peón blanco en c3 -1.g6 b3 2.cxb3 Axc3 [2...g3 3.g7 g2 e.g. 4.g8D Axc3 5.Dxg2+ Rxg2 6.Cxc3+-] 3.Cxc3 g3 4.g7 g2 5.g8T+- [5.g8D? g1D+ 6.Dxg1]

S. Filaretov - 1/2.p Shakhmaty, 1926 - Tablas

(c) M. García & P. Krug



Solución: 1.Ag6! [1.Ac4? g5+!] 1...fxg6 2.f7+ Rh8 3.f8D+! [3.hxg7+? Rxg7 4.f8D+ Rxg8 5.Axc5+ Re8 6.Ad4 Rxd8 7.Rxg4 Re7 8.Rf3 Cf8! 9.Re2 Ce6 10.Ac3 Cc5 11.Rd2 Cb3+; 3...Cxf8 4.hxg7+ Rxg7 5.Axc5 a1D [5...g5+ 6.Rh5] 6.Ad4+ Dxd4 7.Ce6+ Cxe6 =

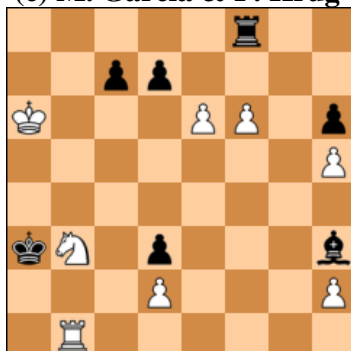
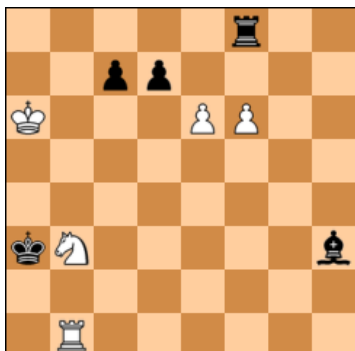
Observación: Dual

3.Ce6!

ARREGLO: wKh4,Nd8,Ba7,d3,Pf6,g3,h6/bKg8,Nc5,h7,Pa2,f7,g4,g7

N. Ivanov - Shakhmatny Listok, 1928 - Ganan

(c) M. García & P. Krug



Solución: 1.e7 Txf6+ 2.Ra5 Tf5+ [2...Te6 3.Cc1] 3.Cc5! Te5 4.Ta1+ Rb2 5.Te1! Txe1 6.Cd3+-

Observación: No cumple la consigna

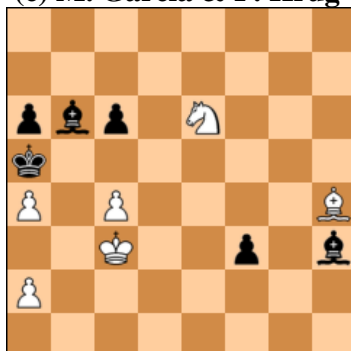
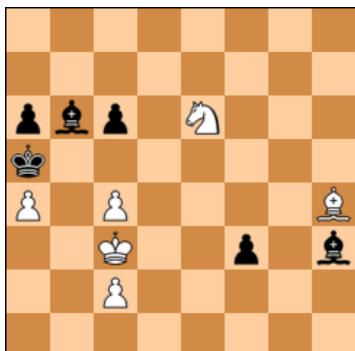
3...Txc5+! 4.Tb5 Tc4!

ARREGLO: wKa6,Nb3,Rb1,Pd2,e6,f6,h2,h5/bKa3,Bh3,Rf8,Pc7,d3,d7,h6

1.e7 Txf6+ 2.Ra5 Tf5+ 3.Cc5 Te5 [3...Txc5+ 4.Tb5 Tc4 5.Td5 Ta4+ 6.Rb5 Tb4+ 7.Ra6 Tb8 (7...Ag2 8.e8D Axd5 9.Dxd7 Ta4+ 10.Rb5 c6+ 11.Rb6 Tb4+ 12.Rc7 Rb3 13.Dg7 Th4 14.Dc3+ Ra2 15.Dxd3 Txh5 16.Dc2+ Ra3 17.Dg6+-) 8.Txd3+ Rb4 9.Txh3 Te8 10.Te3 Rc5 11.Rb7 Rd6 12.Td3+ Rxe7 13.Te3+ Rf7 14.Txe8 Rxe8 15.Rxc7 Re7 16.h4 Re6 17.Rd8 d5 18.Re8 Rf6 19.Rf8+-] 4.Ta1+! [4.Tb3+? Ra2 5.Txd3 Af1 6.Te3 (6.Txd7 Txc5+ 7.Rb4 Tc4+ 8.Rb5 Ae2=) 6...Txc5+ 7.Rb4 Tc4+ 8.Rb5 d6! 9.Ra6 Tc5+ 10.Rb7 Ab5 11.Te6 Txh5 12.Rxc7 Rb3=] 4...Rb2 5.Te1 Txe1 6.Cxd3+-

A. Ivanov -Szachy, 1973 - Ganan

(c) M. García & P. Krug



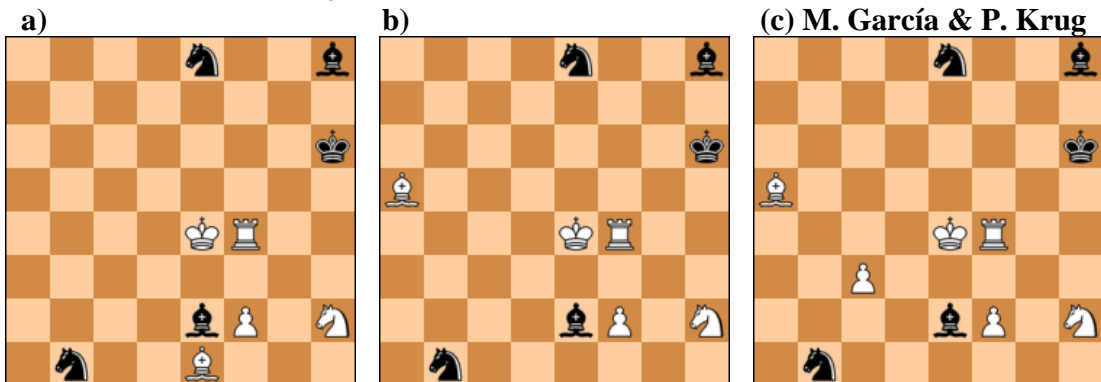
Solución: 1.Rb3 f2 2.Af6 Ae3 3.Ad8+ Ab6 4.Cd4 Ax d8 5.c5! Ag2 6.Ra3 Ad5 7.Cb3+ 7...Ax b3 8.cxb3 f1D 9.b4#

Observación: Dual

7.c4! Axe4 8.Cxc6#

ARREGLO: Se ubica el peón de a2 en c2

A. Ivanov - .c Shakhmaty v SSSR, 1987 - Ganan



Solución: 1.Tf8 Ac3 2.Axc3 Cxc3+ 3.Rd4 Cb5+ 4.Re3 Ah5 5.Th8+ Rg5 [5...Rg6 6.Txe8] 6.f4+ Rh4 7.Cf3+ Rg4 8.Ce5+ Rh4 9.Cg6+ Rg4 10.Txe8 Axg6 11.Te5 Cd6 12.Tg5+ -

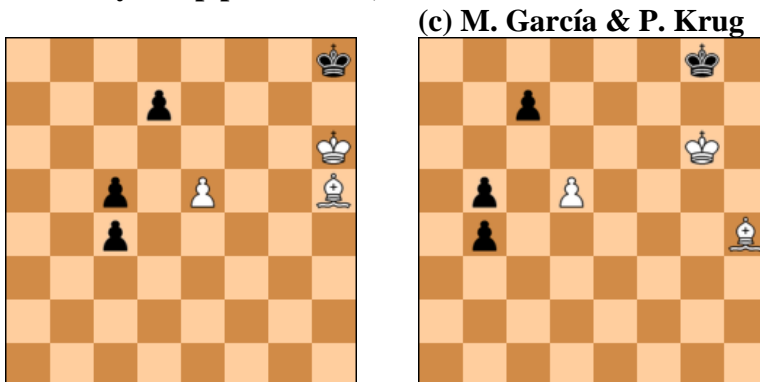
Observación: No cumple la consigna

Diag.A) 1...Cd6+ 2.Re3 Ag7 3.Tb8 Ah5 4.Tb6 Ae5 5.f4 Ca3 6.fxe5 Cac4+=; Diag. B) 1...Cf6+! 2.Re3 Ag7=

ARREGLO: wKe4,Nh2,Ba5,Rf4,Pc3,f2/bKh6,Nb1,e8,Be2,h8

1.Tf8 Axc3 [1...Cd6+ 2.Re3 Ag7 3.Tb8 Ah5 4.Tb6 Ae5 5.f4 Rg7 (5...Ca3 6.fxe5 Cac4+ 7.Rd4 Cxb6 8.exd6 Cd7 9.Rd5+-) 6.Txb1 Cc4+ 7.Rd3 Cxa5 8.Tg1+ Ag6+ 9.Txg6+ Rxg6 10.fxe5] 2.Axc3 Cxc3+ 3.Rd4 Cb5+ 4.Re3 Ah5 5.Th8+ Rg5 6.f4+ Rh4 7.Cf3+ Rg4 8.Ce5+ Rh4 9.Cg6+ Rg4 10.Txe8 Axg6 11.Te5 Cd6 12.Tg5++-

G. Amiryan -sp.p Gusev JT, 1994 - Ganan



Solución: 1.Af7! [1.Ae2? c3 2.Ad3 Rg8 3.Rg6 Rf8 4.Rf6 Re8 5.Ae4 Rd8 6.Rf7 Rc7 7.Re7 c4!] 1...c3 2.Ab3 c4 3.Ac2 Rg8 4.Rg6 Rf8 5.Rf6 Re8 6.Ae4! Rd8 [6...Rf8 7.Ag6!] 7.Rf7 Rc8! 8.Re8! [8.Re7? Rc7] 8...Rc7 9.Re7! Rc8 10.Rd6 Rd8 11.Af5+-

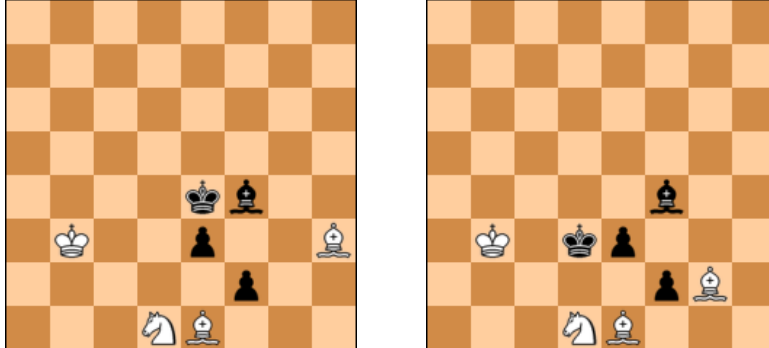
Observación: Dual

6.Aa4! Rd8 (6...Rf8 7.Axd7 c2 8.e6) 7.Rf7 Rc8 8.Re8 Rc7 9.Re7

ARREGLO: Se trasladan las piezas una columna hacia la izquierda - 1.Ae7 b3 2.Aa3 b4 3.Ab2 Rf8 4.Rf6 Re8 5.Re6 Rd8 6.Ad4 Rc8 7.Re7 Rb8 8.Rd8 Rb7 9.Rd7 Rb8 10.Rc6 Rc8 11.Ae5+-

G. Amiryany - 1.c Russian Federat Ty Victory-50 AT, 1995 - Ganan

(c) M. García & P. Krug



Solución: 1.Ag2+! Rd3 [1...Rf5 2.Ab4 Rg4 3.Af1 Rg3 4.Cc3 Rh2 5.Ce2; 2.Af1+ [2.Ab4? Ag3! 3.Af1+ e2 4.Cb2+ Re3 5.Cc4+ Rd3] 2...e2 3.Cxf2+ Re3 4.Ag2! Ag3 5.Rc3 Axg2 [5...Ae5+ 6.Rc2! Ag3 7.Cd3] 6.Ad2#]

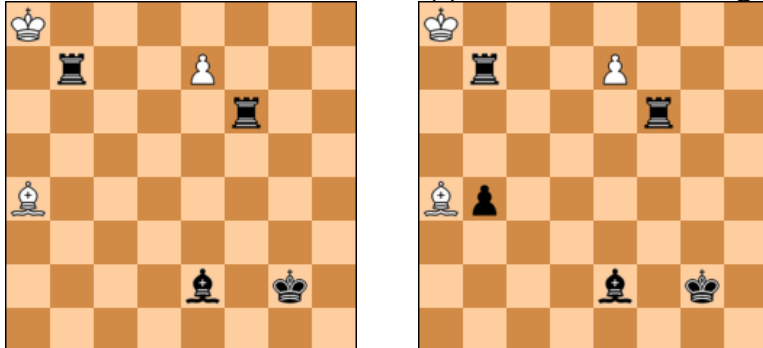
Observación: No cumple la consigna

1...Rd4! 2.Aa5 Rd3 3.Ah3 f1D 4.Axf1+ e2=

ARREGLO: Se incia a partir del 2do movimiento

G. Amiryany - 1.c Shakhmatna Misl, 1998 - Tablas

(c) M. García & P. Krug



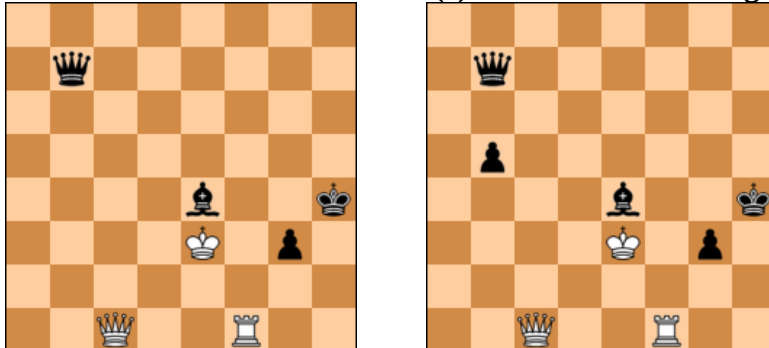
Solución: 1.e8D Af3 2.Ac6! Txc6 3.Dg6+ Rf2 4.Dc2+ Txc2=

Observación: No cumple la consigna

1...Tb2! 2.Dg8+ (2.Ab5 Axh5 3.De4+ Tf3 4.Dg4+ Tg3 5.De4+ Rg1 6.Dd4+ Tf2) 2...Rf2 3.Ab3 Tb6

ARREGLO: Se agrega peón negro en b4

G. Amiryany -64 Shakhmatnoye Obozrenye, 1999 - Ganan
 (c) M. García & P. Krug



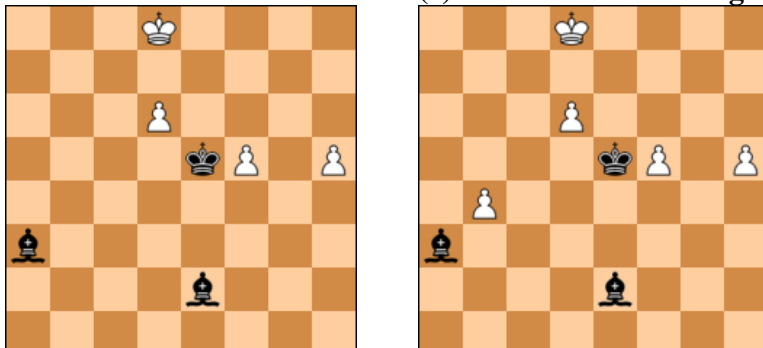
Solución: 1.Tf4+ Rh3 2.Txe4 g2 3.Dc3! g1D+ 4.Rf4+ Rh2 5.Te2+ Dbg2 [5...Dgg2 <main> 6.Dg3+ Rg1 7.Te1#] 6.Dh8#

Observación: No cumple la consigna
2...Db3+! ; 2...Da7+!

ARREGLO: Se agrega peón b5 - 1.Tf4+ [1.Dc3? Ah7 2.Df6+ Rh5 3.De5+ Rh6 4.Tc1 Da7+ 5.Tc5 Da3+ 6.Rf4 Da4+ 7.Rxg3 Db3+ 8.Tc3 Dg8+ 9.Rh3 Df8 10.De3+ Rh5 11.De2+ Rh6=] 1...Rh3 2.Txe4 g2 3.Dc3 g1D+ 4.Rf4+ Rh2 5.Te2+ Dbg2 6.Dh8#

G. Amiryany - 1.hm Moscow Ty Shakhmat Kompozitsia , 2001 - Tablas

(c) M. García & P. Krug



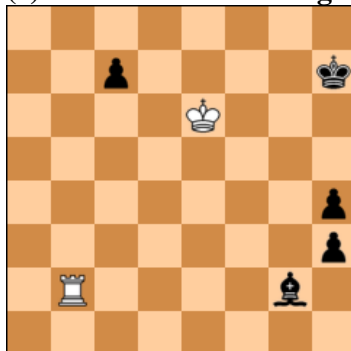
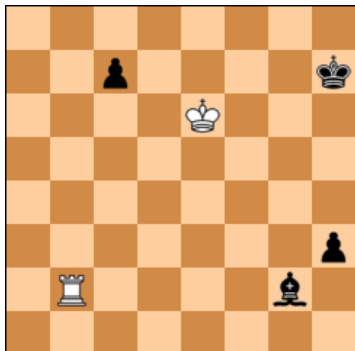
Solución: 1.d7 Ab4 2.h6 Rf6 3.Re8! [3.h7? Aa5+ 4.Re8 Ah5+ 5.Rf8 Ab4+ 6.Rg8 Af7+ 7.Rh8 Ac3! 8.d8D+ Rxf5+ 9.Df6+ Axf6#] 3...Ah5+ 4.Rd8 Ae2 5.Re8 Ab5 6.h7 Rg7 7.f6+ Rxh7 8.Rf7! Ac4+ 9.Re8 Ab5 10.Rf7 Axd7 =

Observación: No cumple la consigna
1...Rd6! 2.h6 Ab2 3.Re8 Ab5 4.Rf7 Rxd7

ARREGLO: Se agrega peón blanco en b4

G. Amiryan -Schakend Nederland, 1979 - Tablas

(c) M. García & P. Krug



Solución: 1.Tb4 Rg6 2.Th4 Rg5 3.Th7 c6 4.Re5 [4.Rd6? Rg4] 4...Rg4 5.Rd4 Rf3 [5...Rg3 6.Re3] 6.Th6! [6.Th8? Rf2 7.Rc5 Rg3 8.Tg8+ Rh2 9.Th8 Af3 10.Rd4 Rg3 11.Re3 Ag4] 6...Rf2 7.Rc5 Rg3 8.Tg6+ Rh2 9.Th6 Ad5 10.Rd4! Ag2 11.Rc5 Ae4 12.Rd4 Ag2 13.Rc5 Af3 14.Rd4 Ag2 15.Rc5 Rg3 16.Tg6+ Rf2 17.Th6 =

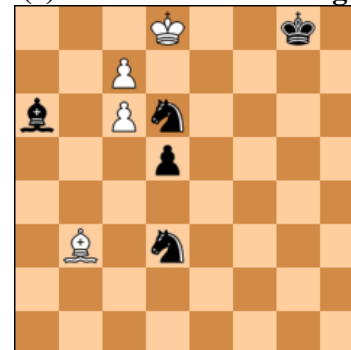
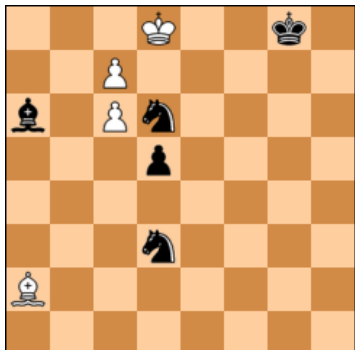
Observación: Dual

2.Tg4+! Rh5 3.Tg7! Ae4 4.Txc7 h2 5.Tc8=

ARREGLO: Se agrega peón negro en h4-

G. Amiryan - 1.c Sachové Umenie, 1983 – Tablas

(c) M. García & P. Krug



Solución: 1.c8D [1.Axd5+? Rf8] 1...Cxc8 2.Axd5+ Rf8 3.Ae6 Cd6 4.c7 Cb7+ 5.Rc8 Ce5 6.Rb8 Cc6+ 7.Ra8 Cd6 8.c8D+ Cxc8 9.Axc8 Axc8 =

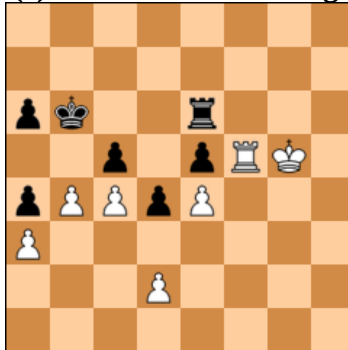
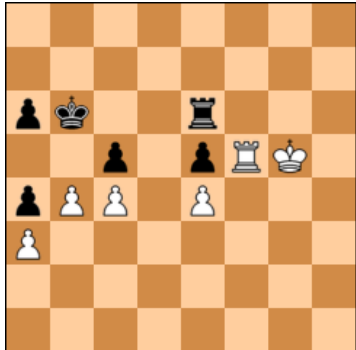
Observación: No cumple la consigna

1...Axc8! 2.Rc7 Cb4 3.Ab3 Cc4 4.Rxc8 Cxc6 5.Rd7 Cd4–+

ARREGLO: Se ubica el alfil blanco de a2 a b3

A. Foguelman - Problemist (1984)- Ganan

(c) M. García & P. Krug



Solución: 1. Tf6, Tf6; 2. bxc, Rc5; 3. Rf6, Rc4; 4. Re5, Rb3; 5. Rd4, Ra3; 6. Rc3 +-.

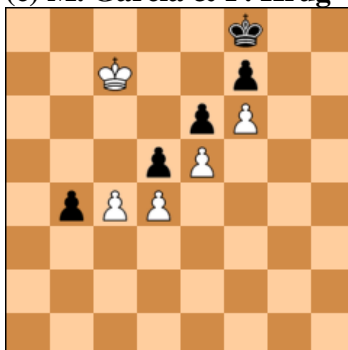
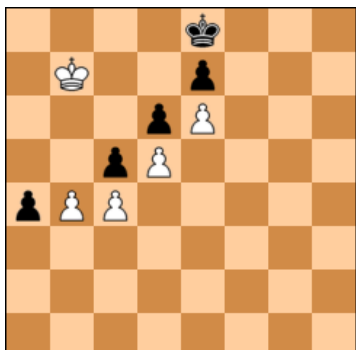
Observación: No cumple la consigna.

2..., Ra5; 3. Rf6 ahogado.

ARREGLO: Se agrega peón blanco en d2 y negro en d4 –

A. Foguelman - L' Italia- Scachistica (1985)- Tablas

(c) M. García & P. Krug



Solución: 1. b5, Rd8; 2. b6, a3; 3. Rb8, a2; 4. b7, a1=D =.

Observación: Dual.

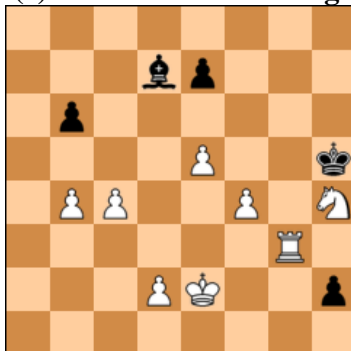
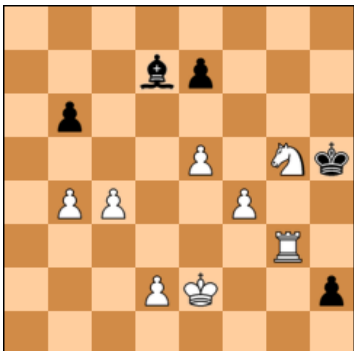
2. Ra7, a3; 3. b6, a2; 4. b7, a1=D; 5. Rb6, Db2; 6. Rc6 =.

ARREGLO: Se trasladan todas las piezas una columna hacia la derecha -

1.c5 Re8 2.c6 b3 3.Rc8 b2 4.c7 b1D=

A. Fogelman A.- Springarem (1993)- Ganan

(c) M. García & P. Krug



Solución: 1.Cf3,h1=D; 2.Tg1,Dh3; 3.Tg8,De6; 4.Th8,Rg4; 5.Rf2,Dc4; 6.e6,De6; 7.Th4,Rf5; 8.Cd4+- Si 6..Dd5; 7.Th4,Rf5; 8.Th5,Re6; 9.Td5+-

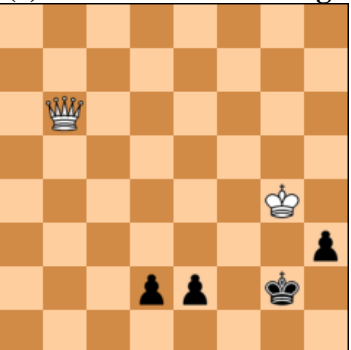
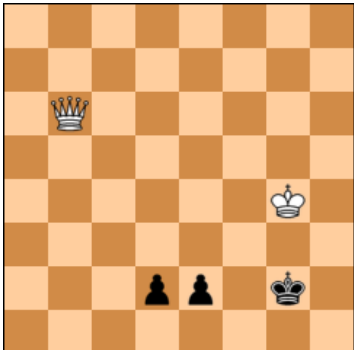
Observación: Dual

1.e6,Ae6; 2.Ce6,h1=D; 3.Cg7,Rh6; 4.Cf5,Rh7 ; 5.Tg4,De4 ; 6.Ce3+-

ARREGLO: Se ubica el caballo en h4

L. Topcheev - 64, 1928-Ganan

(c) M. García & P. Krug



Solución: 1.Dc6+ Rg1 [1...Rf2 2.Df3+ Re1 3.Dh1+ Rf2 4.Dh2+ Rf1 (4...Re3 5.Df4+ Rd3 6.Df3+) 5.Rf3 e1C+ 6.Rg3 d1C 7.Dd2] 2.Rh3 2...Rf2 3.Dc5+ Rf1! 4.Df8+ Re1 5.Db4 Rf1 6.Dxd2 e1D 7.Dg2#

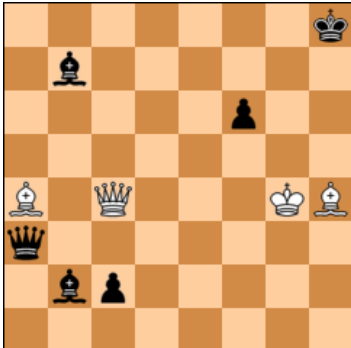
Observación: Dual

2.Dc5+! Rf1 (2...Rg2 3.Dd5+) 3.Rf3 e1C+ (3...e1D 4.Dc4+ Rg1 5.Dg4+ Rf1 6.Dg2#) 4.Rg3 Cd3! (4...d1C 5.Dc4+ Rg1 6.De2) 5.Df5+

ARREGLO: Se agrega peón negro en h3

S. Kaminer –Shakmaty Listok- 1928- Tablas

(c) M. García & P. Krug



Solución: 1. Ab3, Db3; 2. Db3, Ac8; 3. Rh5, c1=D; 4. Db2, Dc5; 5. Rg6, Df5; 6. Rf7, Dh7; 7. Re8, Dh4; 8. Df6, Df6 ahogado.

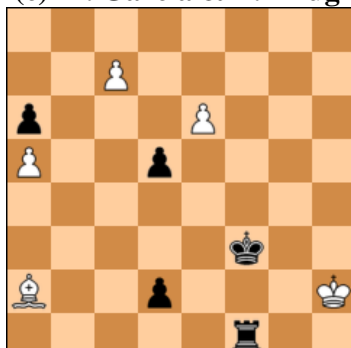
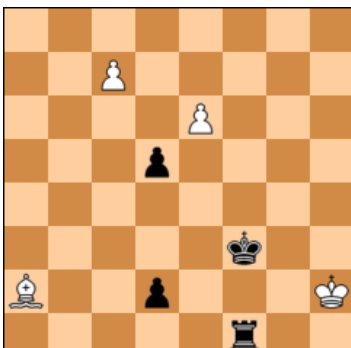
Observación: No cumple la consigna.

1. ..., Df8!; 2. Ac2, Dg7; 3. Rf4, f5; 4. Rf5, Df8 -+. Si 3. Rf5, Dh7; 4. Rg4, Dd7; 5. Rf4, Ac1; 6. Rg3, Dg7; 7. Dg4, Dc7; 8. Rh3, Dc3; 9. Ag3, Dc2; 10. Dh5, Dh7 -+.

ARREGLO: wKg4,Qf1,Ba4,h4/bKg8,Qa2,Bb2,b7,Pb3,c2,f6 - 1.Dc4+ [1.Db5 Ac8+] 1...Rh8 [1...Rg7 2.Dc7+ Rg6 3.Ae8+ Rh6 4.Ag5+ fxg5 5.Dd6+=] 2.Axb3 [Try : 2.Db4? Ad5! (Not 2...Dxa4? 3.Dxa4 Ad5 4.De8+) 3.Df8+ Rh7 4.Ad7 (4.De7+ Rg8 5.De8+ Rg7 6.De7+ Af7 7.Ae8 Da4+ 8.Axa4 c1D 9.Axb3 Dc8+ 10.Ae6 Dxe6+ 11.Dxe6 Axe6+-+) 4...Da4+! 5.Axa4 c1D 6.De7+ Rg6 7.De8+ Af7 8.De4+ Rg7-+] 2...Dxb3 [2...Da8 3.Axc2! Ad5 4.De2 Ae5 5.Af5 Da1 6.Ag3=] 3.Dxb3 Ac8+ 4.Rh5 c1D 5.Dxb2 Dc5+ [5...Dxb2 6.Axf6+ Dxf6 stalemate] 6.Rg6 Df5+ 7.Rf7 Dh7+ 8.Re8 Dxh4 [8...Ad7+ 9.Rd8 Dxh4 10.Rxd7=] 9.Dxf6+ Dxf6 stalemate

S. Kaminer - 1932-Ganan

(c) M. García & P. Krug



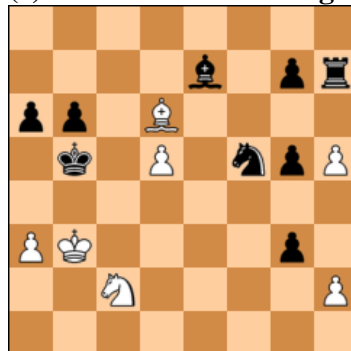
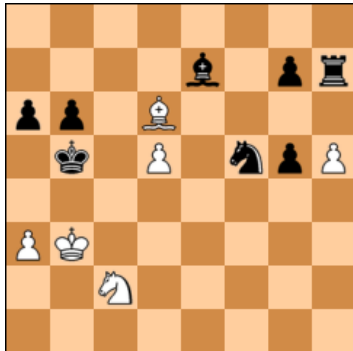
Observación: No cumple la consigna

4...Th1+! 5.Rg6 Tg1+! 6.Rf6 (6.Rh6 Tg8) 6...Tc1! 7.e7 Tc6+ 8.Rf7 Txc7

ARREGLO: wKh2,Ba2,Pa5,c7,e6/bKf3,Rf1,Pa6,d2,d5 - 1.Ab3! [1.Axd5+? Rf4 2.Ab3 Tf2+ 3.Rg1 Rg3 4.c8D Tg2+ 5.Rf1 Tf2+ 6.Rg1 Tg2+=] 1...Tf2+ 2.Rh3 Tf1 3.Rh4 Rf4 4.Rh5 Tc1 [4...Th1+ 5.Rg6 Tg1+ 6.Rf7 Tc1 7.e7 Txc7 8.Rf8 Txe7 9.Rxe7+-] 5.e7 Rf5 6.Ad1 Txc7 7.Ag4+ Rf6 8.e8C++-

F. Aitov - 1.p Latvia Ty , 1975-Ganan

(c) M. García & P. Krug



Solución: 1.a4+ Ra5 2.Ae5 Af6 3.Cb4 Ce7 4.Ag3 [4.Ad6? Txh5 5.Axe7 Th3+] 4...Ac3 5.Ad6 Af6 6...Cxd5 7.Ce3 b5 8.Cxd5 bxa4+ 9.Rc4 a3 10.Ab4+ Ra4 11.Cb6#

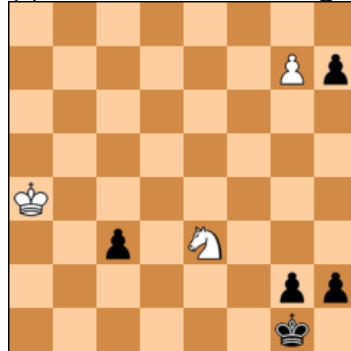
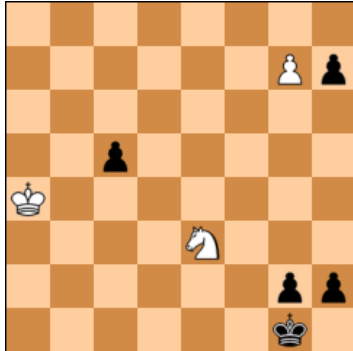
Observación: No cumple la consigna

5...Th8! 6.Axe7 b5] 6.Cc2 [6.Axe7? b5!)

ARREGLO: Se agrega peón blanco en h2 y peón negro en g3 - 1.a4+ Ra5 2.Ae5 Af6 3.Cb4 Ce7 4.Axg3 Ac3 5.Ad6 Af6 [5...Th8 6.Axe7 b5 7.Rxc3 bxa4 8.d6 Rb6 9.d7 Rc7 10.d8D+ Txd8 11.Cxa6+ Rd7 12.Axd8 Rxd8 13.Cc5+-] 6.Cc2 Cxd5 7.Ce3 Cxe3 [7...b5 8.Cxd5 bxa4+ 9.Rc4 a3 10.Ab4+ Ra4 11.Cb6#] 8.Ab4#

L. Aitov -L. Kargopoltev- 2.c Shakhmaty v SSSR- 1980-Ganan

(c) M. García & P. Krug



Solución: 1.g8D h1D 2.Dg3 h5 3.Rb3 3.c4+ 4.Rc3 [4.Rxc4? Dh4+ 5.Dxh4; 4...h4 5.Df3 [5.De1+? Rh2 6.Cg4+ Rh3 7.Cf2+ Rh2 8.De5+ Rg1 9.De2 Rh2 10.Cxh1 Rxh1 11.Df3 Rh2 12.Df4+ Rh3 13.Df2 g1D 14.Dxg1] 5...Dh2 6.Dd1+ Rf2 7.Cg4+ Rg3 8.Dd6+-

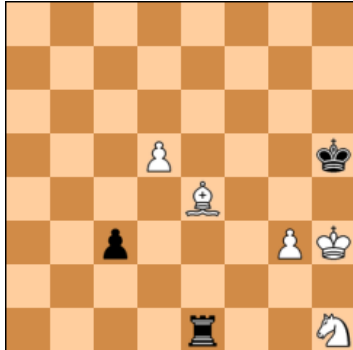
Observación: Dual

3.De1+ Rh2 4.Dh4+ Rg1 5.Dg3 c4 6.De1+ Rh2 7.Dh4+ Rg1 8.Dg3 c3 9.Rb3+-or in
 4.Rc2 c3 5.Cd1 h4 6.De1+ Rh2 7.Dxh4+ Rg1 8.Df2+ Rh2 9.Ce3+-

ARREGLO: wKa4,Ne3,Pg7/bKg1,Pc3,g2,h2,h7 - 1.g8D h1D 2.Dg3 c2 [2...h5 3.Rb3!
 (3.Cd1? c2!=) 3...c2 4.Rxc2 Dh2 (4...Dh4 5.Dxg2#) 5.De1#] 3.De1+ Rh2 4.Cg4+ Rh3
 5.Cf2+ Rh2 6.De5+ Rg1 7.Cg4 Rf1 [7...c1D 8.Dd4+ Rf1 9.Df2#; 7...Dh4 8.Da1+ c1D
 9.Dxc1+ De1 10.Dxe1#] 8.Df4+ Re2 9.De3+ Rd1 10.Cf2#

D. Petrov - 4.c Shakhmaty v SSSR 1958-Tablas

(c) M. García & P. Krug



Solución: 1.g4+ Rh6 2.Cg3 [2.Cf2? Te2! 3.Rg3 Txe4] 2...Txe4 3.Cxe4 c2 4.d6 c1D 5.d7
 Df1+ 6.Rh4 De1+ 7.Rh3 Dd1 8.Cc5!=

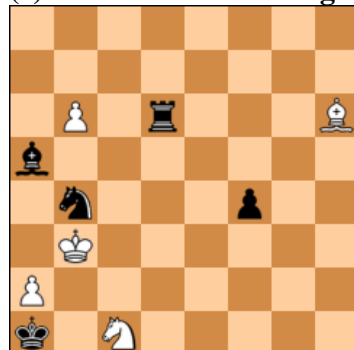
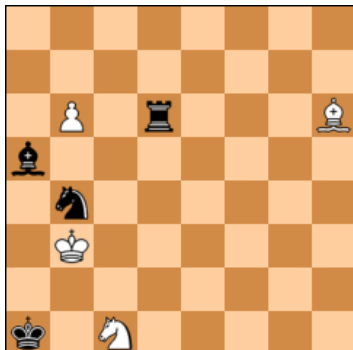
Observación: No cumple la consigna

5...Da3+! 6.Rg2 Da2+ 7.Rg3 Db3+ 8.Rh4 (8.Rg2 Dc2+) 8...Dd5 9.Cc5 Dg2! 10.d8D
 Dh2#

ARREGLO: wKh3,Nh1,Be4,Pb3,b4,d5,g3/bKh5,Re1,Pb5,c3 - 1.g4+ Rh6 2.Cg3!
 [2.g5+? Rg7 3.Ac2 Txh1+--] 2...Txe4 3.Cxe4 c2 4.d6 c1D 5.d7 Dh1+ 6.Rg3 Dg1+ 7.Rh3
 De3+ 8.Rh4 Dd3 9.Cc5 Dd6 10.Rh3 Dd2 11.Rg3!=

D. Petrov - Shakhmaty v SSSR, 1956-Tablas

(c) M. García & P. Krug



Solución: 1.Af4] 1...Txb6 [1...Tc6 2.Ce2 Cd3 3.b7 Tb6+ 4.Ra4 Cxf4 5.Rxa5] 2.Ac7 Tb7
 3.Axa5 Ca2+ [3...Cc6+ 4.Ra4 Ta7) 5.Cb3+ Rb2 6.Rb5 Rxb3 7.Ab6] 4.Rc2 Tb2+ 5.Rd1
 Tb1 6.Ac3+! Cxc3+ 7.Rc2 Cb5 8.Cb3+ Ra2 9.Cc1+ Ra1 10.Cb3+=

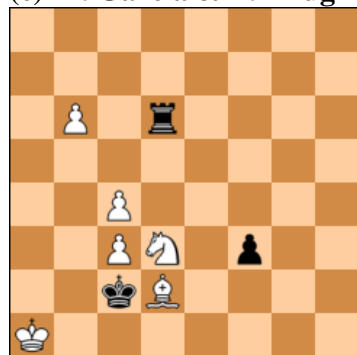
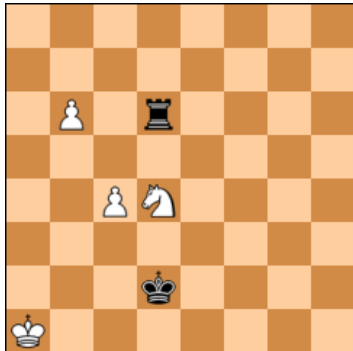
Observación: Dual

1.Af8! Txb6 2.Ra4 Cc6 3.Cb3+ Rb2 4.Cxa5= or 4...Rb1! 5.Cd3 Ta7-+

ARREGLO: Se agrega peón blanco en a2 y peón negro en f4- 1.Axf4! Txb6 2.Ac7 Tb7 3.Axa5 Cxa2+ [3...Cc6+ 4.Ra4 Ta7 5.Cb3+ Rxa2 6.Rb5 Rxb3 7.Ab6!=] 4.Rc2 Tb2+ 5.Rd1 Tb1 6.Ac3+ Cxc3+ 7.Rc2 Ce4 8.Cb3+ Ra2 9.Cc1+=

D. Petrov -2.hm All-Russian Ty , 1966-Ganan

(c) M. García & P. Krug



Solución: 1.Cf3+ Rc3 2.c5 Tc6 3.b7 Txc5 4.Cd4 Tc4 5.Cb5+ Rb3 6.Rb1 Th4 7.Cd4+ -

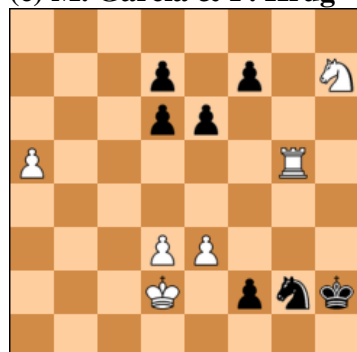
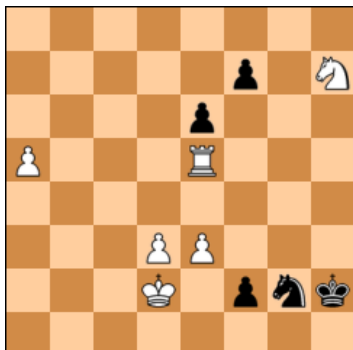
Observación: No cumple la consigna

1...Rd1! 2.c5 Td5 (2...Tc6 <or> 3.b7 Txc5) 3.b7 Txc5 4.b8D Ta5+ 5.Rb2 Tb5+ 6.Dxb5

ARREGLO: wKa1,Nd3,Bd2,Pb6,c3,c4/bKc2,Rd6,Pf3- 1.Ce1+ Rxd2 [1...Rb3 2.Cxf3 Txb6 3.c5 Tf6 4.Cd4+; 1...Rd1 2.Ae3 Rxe1 e.g. 3.b7 Td8 4.c5 Re2 5.Ad4 Txd4 6.cxd4 f2 7.b8D f1D+ 8.Db1+-] 2.Cxf3+ Rxc3 3.c5 Tc6 4.b7 Txc5 5.Cd4 Tc4 6.Cb5+ Rb3 7.Rb1 Th4 8.Cd4++-

V. Yakimchik - Shakhmaty v SSSR, 1967-Tablas

(c) M. García & P. Krug



Solución: 1.Th5+ Rg1 2.Cg5 2...f1D 3.Ch3+ Rh2 4.Cf2+ Rg3 5.Ce4+ Rf3 6.Th3+ Rg4 7.Th1! Df3 8.Th3! Df5 9.Th5!

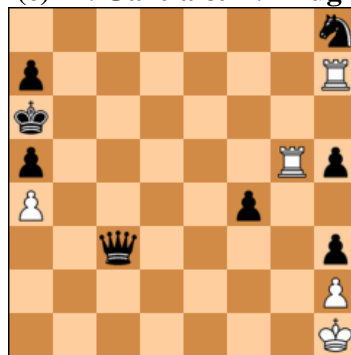
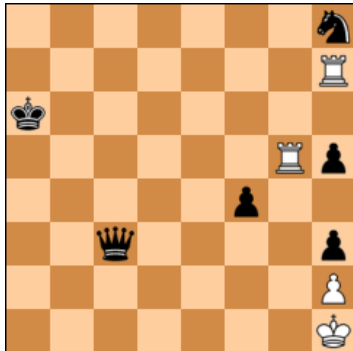
Observación: Dual

2.Tc5!=

ARREGLO: wKd2,Nh7,Rg5,Pa5,d3,e3/bKh2,Ng2,Pd6,d7,e6,f2,f7 - 1.Th5+ Rg1 2.Cg5 f1D 3.Ch3+ Rh2 4.Cf2+ [4.Cg5+? Ch4 5.Txh4+ Rg3 6.Tf4 Dg2+-+] 4...Rg3 5.Ce4+ Rf3 6.Th3+ Rg4 7.Th1 Df3 8.Th3 Df5 9.Th5 Df1 10.Th1= positional draw

A. Kakovin - Shakhmaty v SSSR, 1961-Tablas

(c) M. García & P. Krug



Solución: 1.Th6+ Rb7 2.Tg7+ Cf7 3.Txf7+ Rc8 4.Th8+! Dxh8 5.Tg7 Dh6 6.Tg6 Dh7 7.Tg8+ Rd7 8.Tg7+ Dxg7=

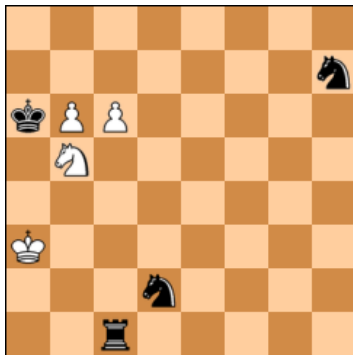
Observación: No cumple la consigna

2...Dxg7! 3.Tb6+ Ra8!

ARREGLO: wKh1,Rg5,h7,Pa4,h2/bKa6,Qc3,Nh8,Pa5,a7,f4,h3,h5 - 1.Th6+ Rb7 2.Th7+ [2.Tg7+? Cf7 (Not 2...Dxg7? 3.Tb6+ Ra8 4.Tb8+ Rxb8=) 3.Txf7+ Rc8 4.Th8+ Dxh8 5.Tg7 Dd8 6.Tg8 a6 7.Txd8+ Rxd8-+) 2...Cf7 [or 2...Rb6 3.Tb5+ Rc6 4.Tc7+ Rxc7 5.Tc5+] 3.Txf7+ Rc6 4.Tc7+ Rxc7 5.Tc5+ Dxc5=

A. Kakovin - 3.c Problem, 1973-Tablas

(c) Peter Krug

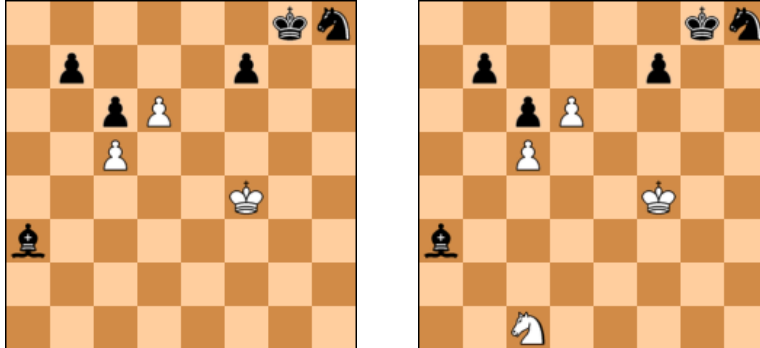


Solución: 1.b7 Ta1+ 2.Rb4 [2.Rb2? Tb1+] 2...Tb1+ 3.Ra4 Txb5 4.c7 Cf6 5.b8C+ [5.b8D? Ta5+] 5...Rb6 6.c8C+ Rc5 7.Ca6+ Rc4 8.Cd6+=

Observación: No cumple la consigna
3...Ce4! 4.b8D Cc3+ 5.Ra3 Cxb5+ 6.Ra2 Cc3+

ARREGLO: Se ubica la torre negra en c2

A. Kakovin & A. Motor -Sachové Umenie, 1973 - Ganan
(c) M. García & P. Krug

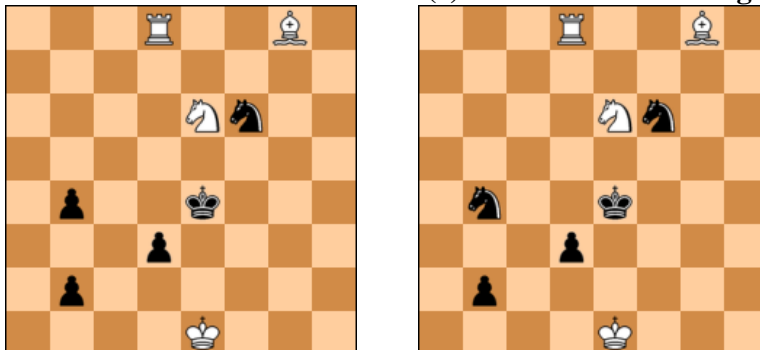


Solución: 1.d7 Ac1+ 2.Rf5 Ag5 3.Rxg5 f6+ 4.Rxf6 Cf7 5.Re7 Rg7 6.d8D Cxd8 7.Rxd8 Rf7 8.Rc7 Re6 9.Rxb7 Rd5 10.Rb6+-

Observación: No cumple la consigna
1...Axc5! 2.d8D+ Af8

ARREGLO: Se agrega caballo blanco en c1 - 1.d7 Axc1+ 2.Rf5 Ag5 [2...Ab2 3.d8D+ Rg7 4.Db6 Af6 5.Dxb7 Cg6 6.Re4 Ce7 7.Dd7 Rf8 (7...Rg6 8.Rd3 Rg7 9.Rc4 Ag5 10.Rb4 Rf8 11.Dd8+) 8.Rd3 Rg7 9.Rc4 Rf8 10.Dd6 Ag5 11.Rb4+-] 3.Rxg5 f6+ 4.Rxf6 Cf7 5.Re7 Rg7 6.d8D Cxd8 7.Rxd8 Rf6 8.Rc7 Re6 9.Rxb7 Rd5 10.Rb6+-

A. Kakovin & A. Motor - Problem Observer, 1975 - Ganan
(c) M. García & P. Krug



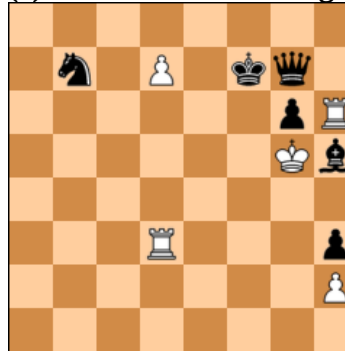
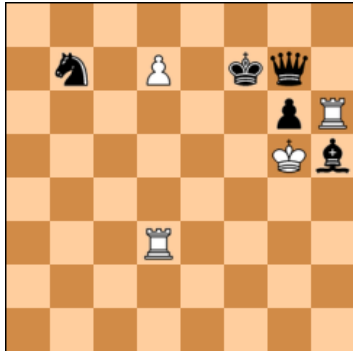
Solución: 1.Td4+ 1...Re3 2.Txb4 Ce4 3.Txe4+ [3.Rf1? Cc3! (3...d2? 4.Tb3+ Cc3 5.Txc3+ Re4 6.Ah7+ Re5 7.Re2; 3...b1D+? 4.Txb1 Cd2+ 5.Rg2 Cxb1 6.Ah7 d2 7.Ac2) 4.Txb2 d2 5.Txd2 Rxd2] 3...Rxe4 4.Cc5+ Rd4 5.Cb3+ Rc3 6.Cd2 Rc2 7.Ab3+ Rc1 8.Aa2 Rc2 9.Ab1+ Rc3 10.Ce4+ Rd4 11.Cf2 +-

Observación: Dual
1.Cc5+! Re3 2.Aa2

ARREGLO: Se reemplaza el peón negro de b4 por caballo negro

A. Kakovin - Problem, 1977 - Tablas

(c) M. García & P. Krug



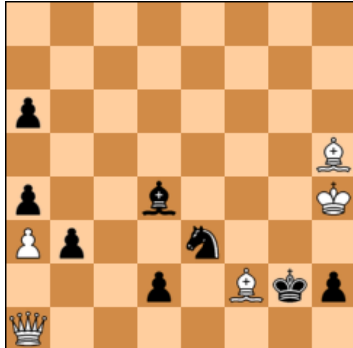
Solución: 1.Th7! Dxh7 2.d8D Cxd8 3.Td7+! Rg8 4.Txd8+ Rg7 5.Td7+ Rh8 6.Td8+ Dg8 7.Rh6! Dxd8 =

Observación: No cumple la consigna
3...Re6! 4.Txh7 Cf7+ 5.Rh4 Ad1

ARREGLO; wKg5,Rd3,h6,Pd7,h2/bKf7,Qg7,Nb7,Bh5,Pg6,h3 - 1.Th7 Dxh7 2.d8D Cxd8 3.Td7+ Rg8 [3...Re6 4.Txh7 Cf7+ 5.Rh4 Ae2 6.Rg3 Af1 7.Th4 g5 8.Ta4=] 4.Txd8+ Rg7 5.Td7+ Rh8 6.Td8+ Dg8 7.Rh6 Dxd8 stalemate[7...Af3 8.Txg8+ Rxg8 9.Rxg6=]

A. Kakovin - Shakhmaty (Riga), 1980 - Ganan

(c) M. García & P. Krug



Solución: 1.Dh1+! Rxh1 2.Af3+ Cg2+ 3.Rg3 Axf2+ 4.Rxf2 d1C+! 5.Axd1 Ce1 6.Ae2 6...b2 7.Ac4! [7.Axa6? Cd3+ 8.Axd3 b1D 9.Axb1] 7...Cd3+ 8.Axd3 b1D 9.Axb1 a5 10.Ae4#

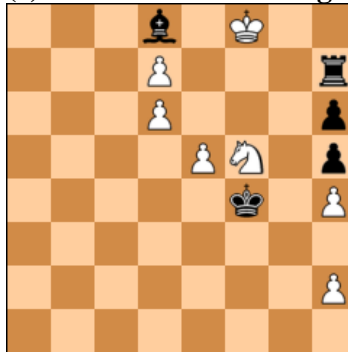
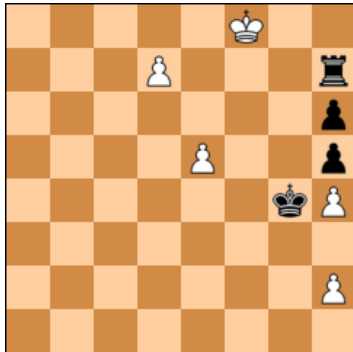
Observación: Dual

6.Ag4! .b2 7.Af5

ARREGLO: Se agrega peón negro en c7- **1.Dh1+! Rxh1** [1...Rxf2 2.Dxh2+ Cg2+ 3.Rh3+-] **2.Af3+ Cg2+ 3.Rg3 Axf2+** [3...Ae5+ 4.Rh3] **4.Rxf2 d1C+ 5.Axd1 Ce1 6.Ag4** [6.Ae2? b2 7.Ac4 c6!+-] **6...b2 7.Af5 b1D 8.Axb1 Cf3 9.Ae4 c6 10.Axf3#**

E. Somov Nasimovich - Magyar Sakkvilág, 1927 - Ganan

(c) M. García & P. Krug



Solución: **1.e6 Rf5 2.e7 2...Rf6 3.e8C+! Rg6 4.d8T!+-** [4.d8D? Tf7+ 5.Rg8 Tg7+ 6.Cxg7]

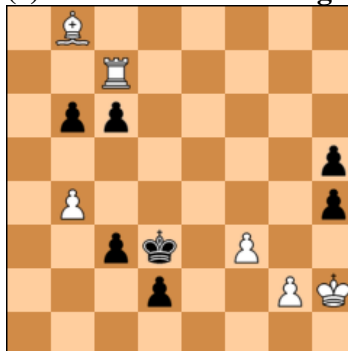
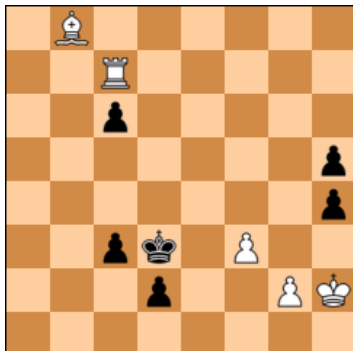
Observación: Dual

2.Rg8!

ARREGLO: wKf8,Nf5,Pd6,d7,e5,h2,h4/bKf4,Bd8,Rh7,Ph5,h6 -**1.e6! Rxf5** [1...Af6 2.Ce7+-] **2.e7 Axe7+ 3.dxe7 Rf6 4.e8C+** [4.Rg8? Rxe7 5.Rxh7 Rxd7=] **4...Rg6 5.d8T!+-** [5.d8D? Tf7+ 6.Rg8 Tg7+ 7.Cxg7 stalemate]

E. Somov Nasimovich - Shakhmaty, 1927 - Ganan

(c) M. García & P. Krug



Solución: **1.Td7+ Re3** [1...Re2 2.Af4 c5 3.Ah6 c4 4.f4 c2 5.Txd2+ Rxd2 6.f5+] **2.Ae5 2...c2 3.Txd2 c1D 4.Ag7 Dxd2 5.Ah6+ Re2 6.Axd2 Rxd2 7.f4 c5 8.f5 c4 9.f6 c3 10.f7 c2 11.f8D c1D 12.Df4+ Rc2 13.Dxc1+ Rxc1 14.Rh3 Rd2 15.Rxh4 Re3 16.Rxh5 Rf4 17.g4+-**

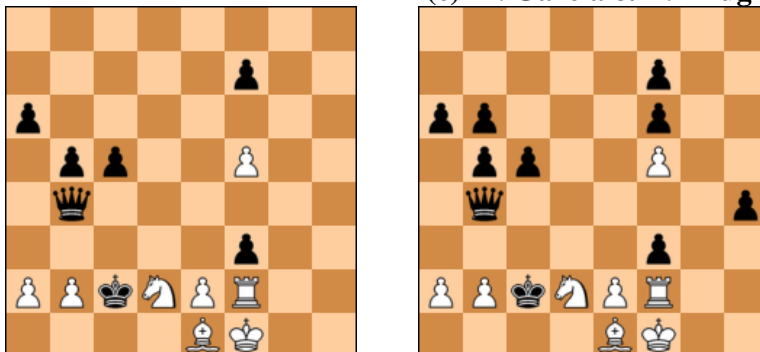
Observación: Dual

2.Aa7+! Re2 3.Ac5

ARREGLO: wKh2,Bb8,Rc7,Pb4,f3,g2/bKd3,Pb6,c3,c6,d2,h4,h5- 1.Td7+ Re3 [1...Re2 2.Af4 d1D 3.Txd1 Rxd1 4.Rh3 c2 5.Rxh4+-] 2.Ae5 [2.Te7+? Rf2 3.Td7 Re3 4.Ae5 It is a waste of time] 2...c2 3.Txd2 c1D [3...Rxd2 4.Af4+ Rd1 (4...Rc3 5.Ac1 Rxb4 6.f4 Rc4 7.Rh3 Rd5 8.Rxh4+-) 5.Ae3 Re2 6.Ac1 Rd1 7.Aa3+-] 4.Ag7 Dxd2 5.Ah6+ Re2 6.Axd2 Rxd2 7.f4 c5 8.bxc5 bxc5 9.f5 c4 10.f6 c3 11.f7 c2 12.f8D c1D 13.Df4+ Rc2 14.Dxc1+ Rxc1 15.Rh3 Rd2 16.Rxh4 Re3 17.Rxh5 Rf4 18.g4+-]

E. Somov Nasimovich – Pravda,1928 - Ganan

(c) M. García & P. Krug



Solución: 1.Ce4 Dc4 [1...Da4 2.Cc3 Dc4 3.b3 Dh4 4.e4+ Rc1 5.Ad2+] 2.b3 Dd5 3.exf3+ [3.Cc3? Dd7] 3...Rc1 4.Ad2+ Rb2 5.Ab4+ ...Ra1 6.Ac3+ Rb1 7.Tb2+ Rc1 8.Td2 Dxf5 9.Ab2+ Rb1 10.Cc3#

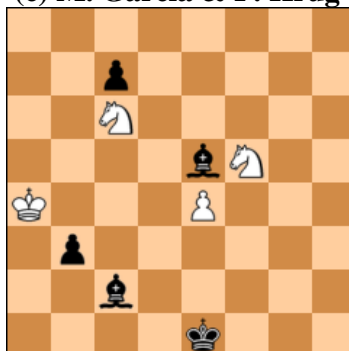
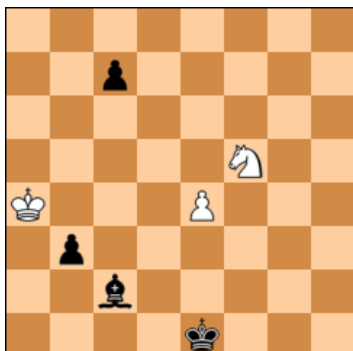
Observación: Dual

5.Ag5+! Ra3 6.Ae7

ARREGLO: wKf1,Nd2,Be1,Rf2,Pa2,b2,e2,f5/bKc2,Qb4,Pa6,b5,b6,c5,f3,f6,f7,h4
1.Ce4! [Try : 1.Cb1 Dxe1+! (Not 1...Dxb2? 2.e4+ Rxb1 3.Txb2+ Rxb2 4.Axh4 Rc3 5.Axf6++) 2.Rxe1 Rxb1 3.Rd1 Rxb2 4.exf3+ Rb1 5.a3 b4=] 1...Dc4 [1...Da4 2.Cc3 Dc4 3.b3 fxe2+ 4.Txe2+ Dxe2+ 5.Cxe2 Rb2 6.Axh4 Rxa2 7.Axf6 Rxb3 8.Ad8 b4 9.Axb6 Rc4 10.Re1; 1...Dxb2 2.exf3+ Rb1 3.Txb2+ Rxb2 4.Axh4 Rxa2 5.Axf6+] 2.b3 Dd5 [2...fxe2+ 3.Txe2+ Dxe2+ 4.Rxe2 h3 5.Ag3 Rb2 6.Rd3 Rxa2 7.Rc2] 3.exf3+ Rc1 4.Ad2+ Rb2 5.Ab4+ Ra1 6.Ac3+ Rb1 7.Tb2+ Rc1 8.Td2 Dxf5 9.Ab2+ Rb1 10.Cc3#

E. Somov Nasimovich - 64, 1934 - Tablas

(c) M. García & P. Krug



Solución: 1.Cd4 c5! 2.Cxb3 c4 3.e5 cxb3 [3...Axb3+ 4.Rb4] 4.Ra3 Rd2 5.e6 Rc3 6.e7 Ag6 7.e8D Axe8 =

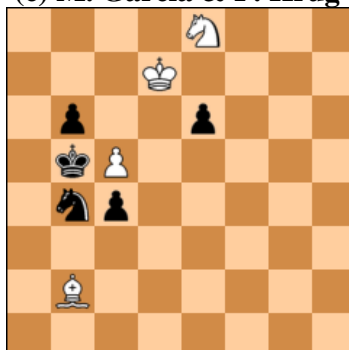
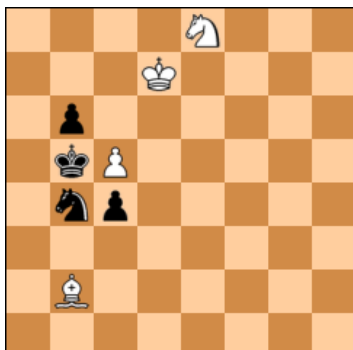
Observación: Dual

1.Ra3 c5 2.Rb2 Rd2 3.Cd6!

ARREGLO: wKa4,Nc6,f5,Pe4/bKe1,Bc2,e5,Pb3,c7 - 1.Cfd4! Axd4 [1...Ad6 2.Cxb3 Axe4 3.Cca5 Ad5 4.Rb5 Re2 5.Cc5 Rf3 6.Cc6 Rf4 7.Cb4=] 2.Cxd4 c5 3.Cxb3 c4 4.e5 cxb3 5.Ra3 Rd2 6.e6 Rc3 7.e7 Ag6 8.e8D Axe8 stalemate

D. Gretchkin -64, 1931 - Ganan

(c) M. García & P. Krug



Solución: 1.c6 Cxc6 2.Cd6+ Rc5 3.Ce4+ Rd5 4.Cc3+ Rc5 5.Aa3+ Cb4 [5...Rd4 6.Cb5+ Rd5 7.Cc7+ Re4 8.Rxc6] 6.Re6 6...b5 7.Re5 Rb6 8.Axb4 +-

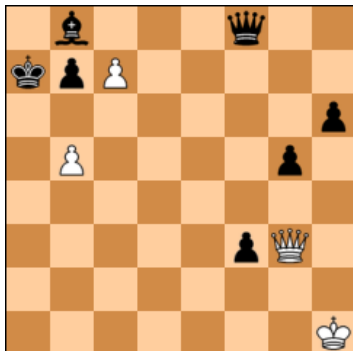
Observación: Dual

6.Rc7!.b5 7.Rb7 Rd4 8.Axb4; or 6.Ca2! .c3 7.Cxb4 Rc4 8.Cc6 c2 9.Rd6 Rc3 10.Ac1

ARREGLO: Se agrega peón negro en e6 - 1.c6 Cxc6 2.Cd6+ Rc5 3.Ce4+ Rb5 4.Cc3+ Rc5 5.Aa3+ Rd4 [5...Cb4 6.Rxe6 b5 7.Re5+-] 6.Cb5+ Rd3 7.Rxc6 c3 8.Ac1!-+ [8.Cd6? c2 9.Ac1 Re2=]

G. Afanasiev – 64, 1926 - Tablas

(c) M. García & P. Krug



Solución: 1.Dd6! 1...Dxd6! [1...Dc8? 2.cxb8D+ Dxb8 3.b6+] 2.c8C+! Ra8 3.Cb6+! Ra7 4.Cc8+ Ra8 5.Cb6+ Dxb6=

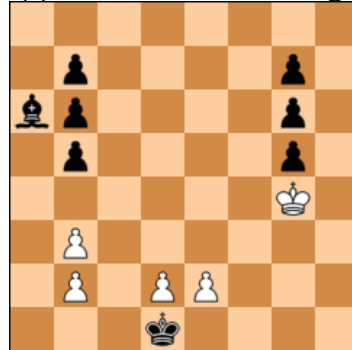
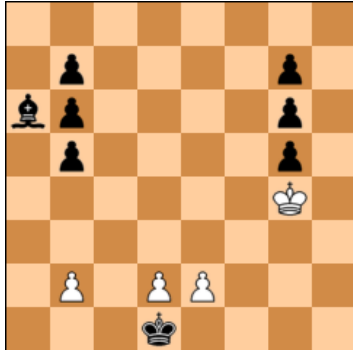
Observación: Otra solución

1.b6+! or 1...Ra8! 2.De1! Axc7! 3.Da5+ Rb8 4.bxc7+ Rc8 5.Da8+

ARREGLO: wKh1,Qg6,Pb5,c7/bKa7,Qf8,Bb8,Pb7,c4,f3,g5,h6 - 1.Dd6! [Try : 1.Dg7? De8! 2.Dd4+ b6 3.cxb8D+ Dxb8 4.Da1+ Rb7-+; or 1.b6+ Ra6 2.De4 Rxb6-+] 1...Dxd6 2.c8C+ Ra8 3.Cb6+ Ra7 4.Cc8+ Ra8 5.Cb6+ Dxb6 stalemate

G. Afanasiev- E. Dvizov - Schach, 1970 - Ganan

(c) M. García & P. Krug



Solución: 1.b4 Rxe2 [1...Rxd2 <main> 2.e4 Rc3 3.e5 Rd4 (1) 4.e6 Re5 5.e7 Rf6 6.e8T! (6.e8D?)] 2.d4 Re3 3.d5 Re4 4.d6 Rd5 5.d7 Rc6 6.d8T!+- [6.d8D?]

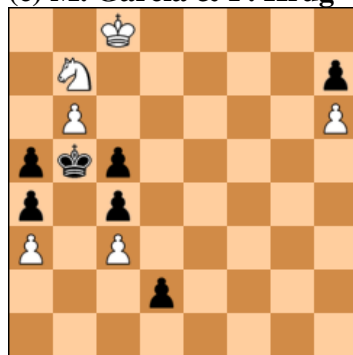
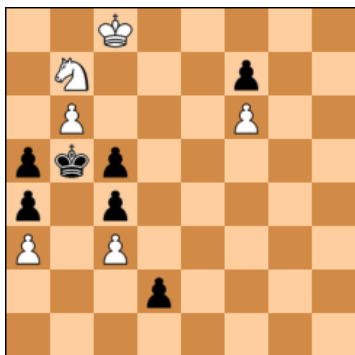
Observación: No cumple la consigna

En (1) (3...Rxb4! 4.e6 Rc3 5.e7 b4! 6.e8D b3)

ARREGLO: Se agrega peón blanco en b3 - 1.b4 Rxe2 [1...Rxd2 2.e4 Re3 3.e5 Re4 4.e6 Re5 5.e7 Rf6 6.e8T-+] 2.d4 Rd3 3.d5 Rc4 4.d6 Rd5 [4...Rxb4 5.d7 Rb3 6.d8D-+] 5.d7 Rc6 6.d8T+-

G. Afanasiev- E. Dvizov - L'Italia Scacchistica, 1971 - Ganan

(c) M. García & P. Krug



Solución: 1.Rc7 d1D 2.Cd6+ Ra6 3.b7 Dd5 4.b8T! 4...Db7+ 5.Cxb7+-

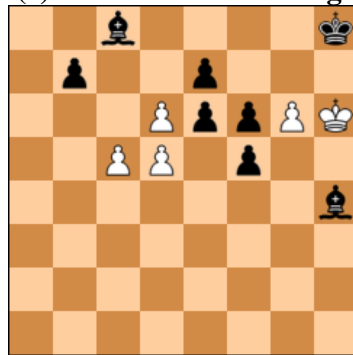
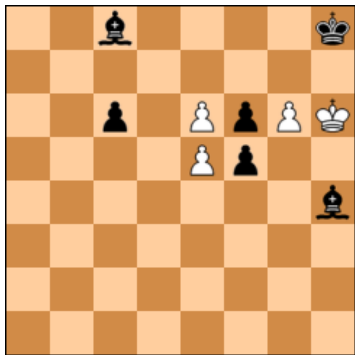
Observación: Dual

4.b8D Dxd6+ 5.Rxd6; 4.b8C+, or 4...Ra7 5.Cc8+ Ra8 6.Cb6+

ARREGLO wKc8,Nb7,Pa3,b6,c3,h6/bKb5,Pa4,a5,c4,c5,d2,h7 -1.Rc7! d1D 2.Cd6+ Ra6 3.b7 Df3 [3...De1 4.b8T De7+ 5.Rc6 Da7 6.Tb2 /b1 6...Da8+ 7.Rc7 Da7+ 8.Tb7+-; 3...Dd3 4.b8T Df3 5.Tb6++-] 4.b8T [4.b8D? Dc6+ 5.Rxc6=] 4...Db7+ 5.Cxb7+-

Z. Birnov – Isvestia, 1926 - Tablas

(c) M. García & P. Krug



Solución: 1.e7 Ad7 2.e6 Ae8 [2...Ag5+ <main> 3.Rh5 Ae8] 3.g7+ Rg8 =

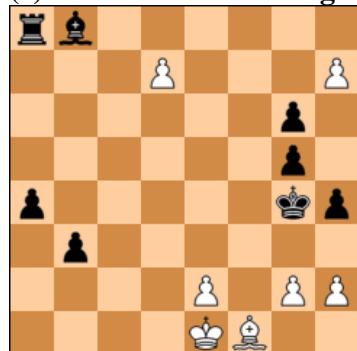
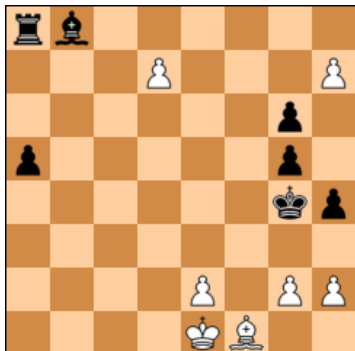
Observación: Dual

2.g7+! Rg8 3.exf6 Axsf6 4.e8D+ Axe8

ARREGLO: wKh6,Pc5,d5,d6,g6/bKh8,Bc8,h4,Pb7,e6,e7,f5,f6 -1.c6! bxc6 [1...Ag5+ 2.Rh5 exd6 3.dxe6 bxc6 4.e7 Ad7 5.e8D+ Axe8= stalemate; 1...exd6 2.dxe6 bxc6 3.e7= similar] 2.dxe7 Ad7 3.dxe6 Ae8 4.g7+ Rg8= Stalemate

Z. Birnov -64, 1929 - Tablas

(c) M. García & P. Krug



Solución: 1.h3+ Rf5! 2.e4+ Rxe4! 3.h8D Ag3+ 4.Re2 Txh8 5.d8D Txd8=

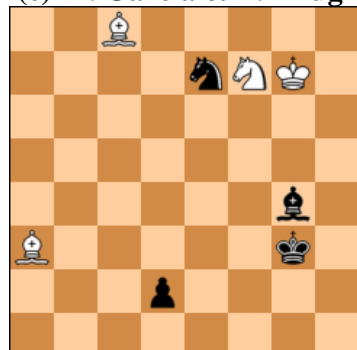
Observación: Dual

2.g4+! Re6 3.d8C+ Re7 4.h8D Ag3+ 5.Rd2 Txd8+ 6.Dxd8+

ARREGLO: wKe1,Bf1,Pd7,e2,g2,h2,h7/bKg4,Bb8,Ra8,Pa4,b3,g5,g6,h4 -1.h3+ Rf5
2.e4+ [2.g4+? Re6 3.d8C+ Re7 4.h8D Ag3+ 5.Rd2 Txd8+ 6.Dxd8+ Rxd8 7.Rc3 Ae5++]
2...Rxe4 3.h8D Ag3+ 4.Re2 Txh8 5.d8D= Txd8 Stalemate

Z. Birnov - Shakhmaty v SSSR, 1951 - Tablas

(c) M. García & P. Krug



Solución: 1.Ad6+ 1...Rh4! [1...Rh3 2.Ce5 Axc8 3.Cd3!] 2.Ae7+ Rh5 3.Axg4+ Rxg4
4.Ce5+ Rh5! [4...Rg3 5.Ah4+! Rxh4 6.Cf3+] 5.Cd7! d1D 6.Cf6+ Rg5 7.Cd5+! Rh5
8.Cf6+ Rh4 9.Ce4+! Rh5 10.Cf6+=

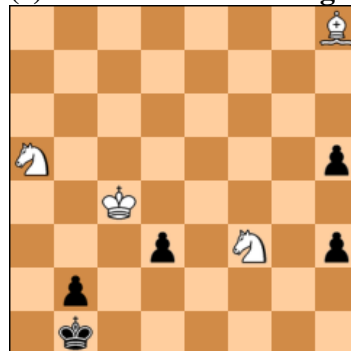
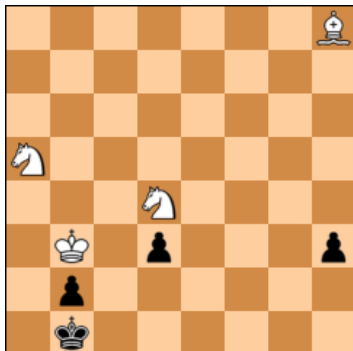
Observación: Dual

1.Axg4! Rxg4 2.Rg8 d1D 3.Ce5+ Rf5 4.Ag7

ARREGLO: wKg7,Nf7,Ba3,c8/bKg3,Ne7,Bg4,Pd2 -1.Ad6+! [1.Axg4? Rxg4 2.Ce5+
Rg3 3.Axe7 d1D-+] 1...Rh4 2.Axe7+ Rh5 3.Axg4+ Rxg4 4.Ce5+ Rh5 [4...Rg3 5.Ah4+
Rh3 (5...Rxh4 6.Cf3+=) 6.Cd3 d1D 7.Cf2+=] 5.Cd7 d1D 6.Cf6+ Rh4 7.Ce4+ Rh5 8.Cf6+
Rg5 9.Cd5+ Rf5 10.Ce3+=

Z. Birnov - MT Kubbel Shakhmaty v SSSR , 1953 - Ganan

(c) M. García & P. Krug



Solución: 1.Cf3 .d2 2.Cxd2+ Rc1 3.Cac4 b1D+ 4.Cxb1 h2 5.Ae5! h1D 6.Af4+ Rd1 7.Cc3+ Re1 8.Ag3+ Rf1 9.Ce3+ Rg1 10.Ce2#

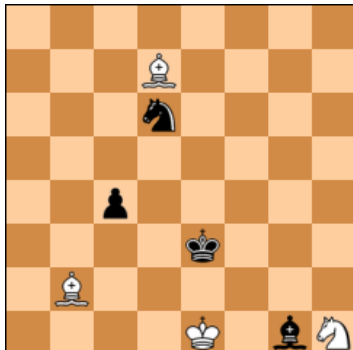
Observación: Dual

1.Cc4! Rc1 (1...h2 2.Ce2! dxe2 3.Axb2; 1...d2 2.Cxd2+ Rc1 3.C4f3) 2.Cxb2 h2 3.Cxd3+ Rd2 4.Cf2

ARREGLO: wKc4,Na5,f3,Bh8/bKb1,Pb2,d3,h3,h5 -1.Rb3! [1.Rxd3? Ra2 2.Axb2 h2 3.Cxh2 Rxb2 4.Cf3 h4!= Not is possible Troiski] 1...d2 2.Cxd2+ Rc1 [2...Ra1 3.Axb2#] 3.Cac4 [3.Ae5? Rxd2 4.Cc4+ Re2 5.Cxb2 Rf1 6.Cd3 Rg1=] 3...b1D+ [3...h2 4.Axb2+ Rd1 5.Ce4+-] 4.Cxb1 h2 5.Ae5 h1D 6.Af4+ Rd1 [6...Rxb1 7.Ca3+ Ra1 8.Ae5#] 7.Cc3+ Re1 8.Ag3+ Rf1 9.Ce3+ Rg1 10.Ce2#

Z. Birnov - Sovyetskaya Rossiya ,1956 - Ganan

(c) M. García & P. Krug



Solución: 1.Rf1 Ah2 2.Rg2 Af4 3.Ac1+ Re4 4.Cf2+ Re5 5.Cg4+ Re4 6.Cf6+ Re5 7.Ab2+ c3 8.Axc3#

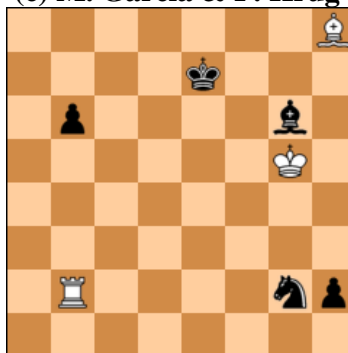
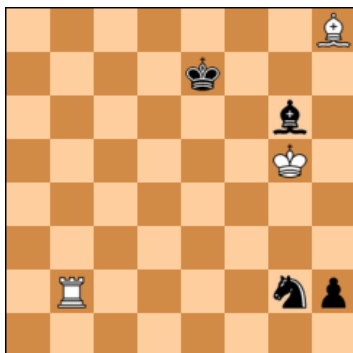
Observación: No cumple la consigna

1...Rd2! 2.Rxg1 c3 3.Aa3 c2 4.Ab4+ Re3

ARREGLO: Se inicia la secuencia a partir del 2do movimiento

Z. Birnov -Shakhmaty v SSSR, 1961 - Tablas

(c) M. García & P. Krug



Solución: 1.Te2+ 2.Te2+ Rf7 3.Te7+ Rf8 4.Rxg6 Cf4+ (4...h1D 5.Tf7+) 5.Rf5 h1D 6.Rxf4] 1...Ae4 [1...Rd7 2.Td2+; 1...Rf7 2.Tf2+] 2.Txe4+ Rf7 3.Ab2! h1D 4.Aa3! Da1 5.Te7+ Rf8 6.Te3+=

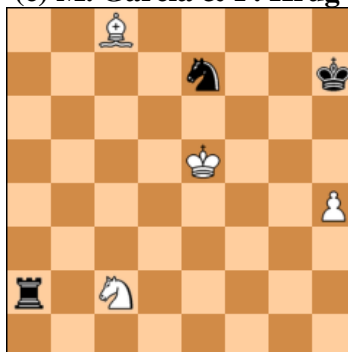
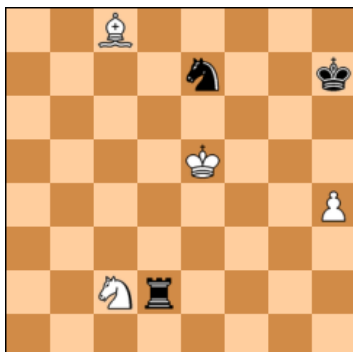
Observación: Dual

1.Af6+! Re6 (1...Rf7 2.Tb7+ Re6 3.Te7+ Rd6 4.Ae5+

ARREGLO: Se agrega peón negro en b6

B. Badai - Tidskrift för Schack , 1964 - Tablas

(c) M. García & P. Krug



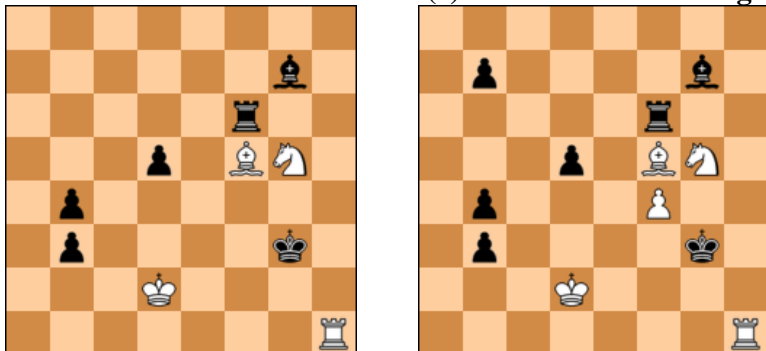
Solución: 1.Ab7 Cg6+ 2.Rf6 Txc2 3.Ae4 Tf2+ 4.Rg5 Rg7 5.Axg6 Tg2+ 6.Rh5 Txg6=

Observación: No cumple la consigna

2...Tf2+! 3.Rg5 Txc2 4.Ae4 Tc5+ 5.Rf6 Rh6

ARREGLO: Se ubica la torre en a2

B. Badai - Elekes Dezso MT Magyar Sakkélet, 1966 - Ganan
 (c) M. García & P. Krug



Solución: 1.Tg1+ Rf4 [1...Rh4 2.Cf3+ Rh5 3.Th1#; 2.Ce6+ Rxf5 3.Cxg7+ Re4 4.Te1+ Rd4 5.Ce6+ Rc4 6.Tc1+ Rb5 7.Cc7+ Ra5 8.Ta1+ Rb6 9.Cxd5+-]

Observación: No cumple la consigna
 1...Rf2! 2.Ch3+ Rf3 3.Ad7 b2 4.Rd3 Tg6!] o en [9.Ta6+! +-

ARREGLO: wKd2,Ng5,Bf5,Rh1,Pf4/bKg3,Bg7,Rf6,Pb3,b4,b7,d5 - 1.Tg1+ [Try :
 1.Re3? Rg2 2.Th4 Txf5 3.Tg4+ Rf1 4.Ch3 Ad4+ 5.Rxd4 Re2! (Not 5...Th5? 6.Tg3 b2
 7.Tb3 Th8 (7...b5 8.Cg5 Th2 9.Cf3 Tf2 10.f5 Rg2 11.Re5 Txf3 12.Txb2+) 8.f5) 6.Tg3 b2
 7.Tb3 b1D 8.Txb1 Rf3 9.Txb4 Rg4 10.Tb3 Th5=] 1...Rxf4 [1...Rf2 2.Ch3+ Rf3 3.Ag4+
 Re4 4.Cg5+ Rxf4 5.Ce6++-] 2.Ce6+ Rxf5 [2...Re5 3.Cxg7+-] 3.Cxg7+ Re5 4.Te1+ Rd4
 [4...Rd6 5.Ce8++-; 4...Rf4 5.Ch5++-] 5.Ce6+ Rc4 6.Tc1+ Rb5 7.Cc7+ Ra5 8.Ta1+ Rb6
 9.Cxd5++-

A. Avni - 2.p Shahmat , 1982 - Ganan

(c) M. García



Solución: 1.Dh5+ Rxh5 2.e8D+ Rh4 3.Dxe4+ Txe4 4.Aa5 Tf4 5.Ae1+ [5.Ad5 Tf1+ 6.Rh2 g4 7.Ae1+ Txe1 8.c8D 8...Th1+ 9.Rxh1 e1D+] 5...Rh3 6.Ae6+ [6.c8D+? g4 7.Dxg4+ Rxg4 8.d7 Tf1+] 6...g4 7.Axg4+ Txg4 8.c8T! [8.c8D?; 8.d7? Tf4] 8...Td4 [8...Tc4 9.d7; 9.Tg8 [9.Th8? Rg4 10.Th4+ Rf3 11.Txd4] 9...Td1 10.Tg1+- [10.Tg3+? Rh4 11.Tg1+ Rh5 12.Ag3 Rg6 13.Te1 Rf7 14.Rg2 Txe1 15.Axe1 Re6 16.Ab4 e1D]

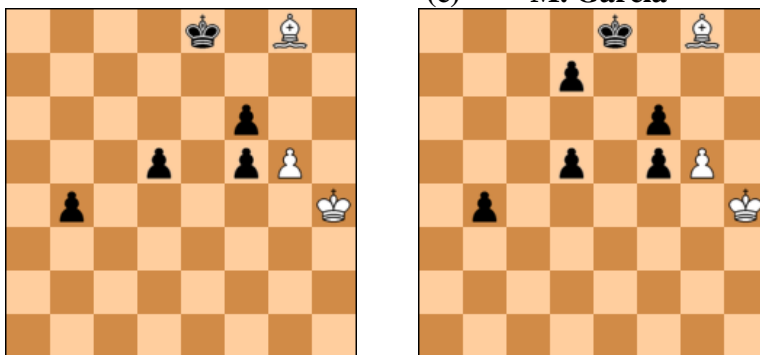
Observación: Otra solución

8.d7! .Th1+ 9.Axh1+- or en 8...Tg7! 9.Tc7 Tg6 10.Th7+ Rg4 11.d7 Td6 12.Tf7 Td5 13.Rh2 Td6=

ARREGLO: Se agrega peón blanco en h2 - 1.Dh5+ Rxh5 2.e8D+ Rh4 3.Dxe4+ Txe4 4.Aa5 Tf4 5.Ae1+ [5.Ad5? Tf1+ 6.Rg2=; 5.c8D? Tf1+ 6.Rg2 Tf2+ 7.Rg1 Tf1+=] 5...Rh3 6.Ae6+ [Try : 6.c8D+? g4 7.Dxg4+ Rxg4 8.Ae6+ (8.d7 Tf1+ 9.Rg2 Txe1=) 8...Rh5 (Not 8...Rf3? 9.Ad5+ Rg4 10.h3+ Rf5 11.d7 Tf1+ 12.Rh2 Txe1 13.d8D Th1+ 14.Axh1 e1D 15.Ag2) 9.Rg2 Tf1=] 6...g4 7.Axg4+ Txg4 8.c8T+-

A. Avni - Tidskrift för Schack, 1977 - Ganan

(c) M. García



Solución: 1.g6! Rf8 2.Axd5 Rg7 3.Rh5 f4 4.Ae4 f5! 5.Ad5! f3 6.Axf3 b3 7.Ad1! b2 8.Ac2 f4 9.Rg4+-

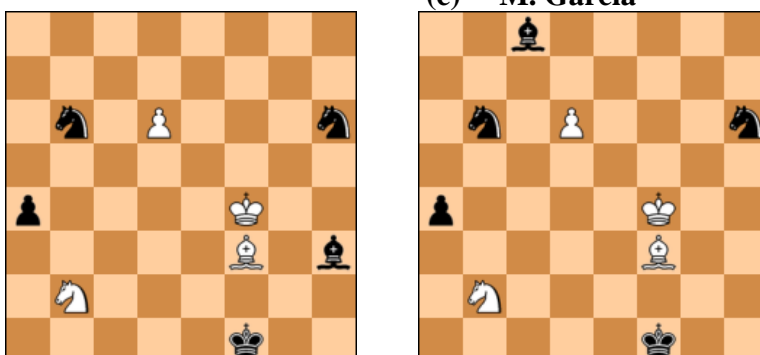
Observación: Dual

2.Ae6! f4 3.Af5

ARREGLO: Se agrega peón negro en d7

G. Zakhodyakin - Shakhmaty v SSSR, 1934 - Tablas

(c) M. García



Solución: 1.Cxa4 Cxa4 2.d7! [2.Rg5? Cf7+ 3.Rf4 Ad7! 4.Ag4 Ab5 5.d7 Cc5; 2...Axd7 [2...Cf7 3.Ag4 Ag2 4.Af3 Ah3 5.Ag4] 3.Rg5 Cf7+ 4.Rf6 Ch6 5.Rg5 Cg8 6.Ad5 Ce7 7.Ac4+ Rf2 8.Rf6 Cc6 9.Ae6 Ae8 10.Af7 Ad7 11.Ae6 =

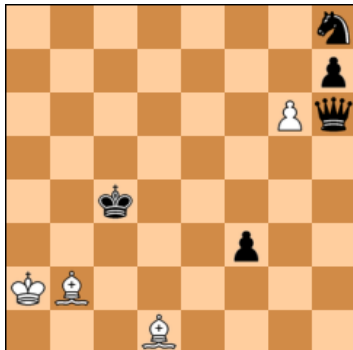
Observación: Dual

2.Ah5! Cc5 3.Rg5 Cg8 4.Af7 Ce4+ 5.Rh4

ARREGLO: Se ubica el alfil negro en c8

G. Zakhodyakin -Shakhmaty v SSSR, 1952 - Tablas

(c) M. García & P. Krug



Solución: 1.g7 Da6+ 2.Aa3! [2.Rb1? Dg6+ 3.Ac2 (3.Ra2 Cf7 4.Axf3 Ch6 5.Ad1 Rb4 6.Aa1 Cf5 7.Ac2 Df7+ 8.Rb1 Cxg7) 3...Dg1+ 4.Ra2 Cf7 5.Ab3+ Rb5 6.Axf7 f2 7.Ad4 Dxg7 8.Axg7 f1D] 2...Da8! 3.Axf3! [3.Ab3+? Rb5 4.g8D Dxg8 5.Axg8 f2!; 3.g8D+? Dxg8 4.Ab3+ Rb5 5.Axg8] 3...Dg8! 4.gxh8D! Dxh8 5.Ae2+ Rd5 6.Af3+ Re6 7.Ag4+ Rf7 8.Ah5+ Rg8 9.Ab2!=

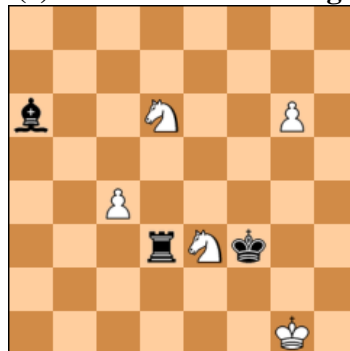
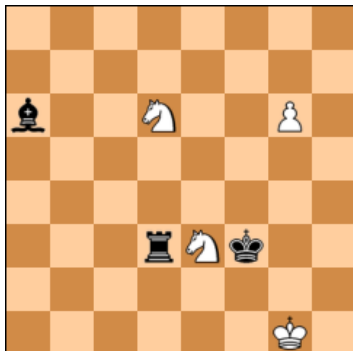
Observación: No cumple la consigna

2...Dc8! 3.Af8 Da8+ 4.Rb2 Db8+ 5.Ra2 Da7+ 6.Rb2 Df2+ 7.Ac2 Dd4+ 8.Ra2 Dxg7 9.Axg7 f2-+

ARREGLO: Se agrega peón negro en f4 - 1.g7! Da6+ 2.Aa3! [2.Rb1? Dg6+ 3.Ra2 Cf7-+] 2...Da8 [2...Dc8 3.Af8 Da8+ 4.Rb2 Db7+ 5.Rc1!=] 3.Axf3 Dg8 4.gxh8D Dxh8 5.Ae2+ Rd5 6.Af3+ Re6 7.Ag4+ Rf7 8.Ah5+ Re6 9.Ag4+ Rd5 10.Af3+ Rd4 11.Ab2+ Re3 12.Axh8=

G. Zakhodyakin - 6.hm Drosha Ty , 1966 - Ganan

(c) M. García & P. Krug



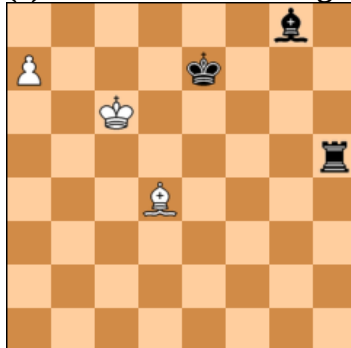
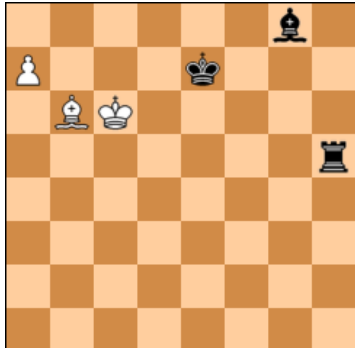
Solución: 1.g7 Ac4 2.Cexc4 Rf4 3.Ce3! Txe3 4.Ce4! +-

Observación: No cumple la consigna
1...Rxe3! 2.g8D Td1+ 3.Rg2 Td2+ 4.Rg3 Txd6

ARREGLO: Se agrega peón blanco c4

G. Zakhodyakin - Shakhmaty v SSSR, 1985 - Tablas

(c) M. García & P. Krug



Solución: 1.Ac5+ 1...Re8 2.Ag5 Ad5+ 3.Rxd5 Txg5+ 4.Rc6] 1...Rf6 2.Ad4+ Rg6 3.Ae5! Txe5 4.a8D Ad5+ 5.Rd6 =

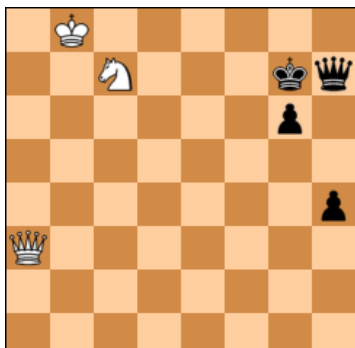
Observación: Dual

1.Ad8+! =

ARREGLO: Se ubica el alfil blanco en d4

Mark Aizenshtat- Shakhmaty v SSSR, 1934 – Ganar

(c) M. García & P. Krug



Solución: 1.Ce8+ Rh6 2.Df8+ Rg5 3.Cf6 3...Dh6 4.Ce4+ Rh5 5.Df3#

Observación: Dual

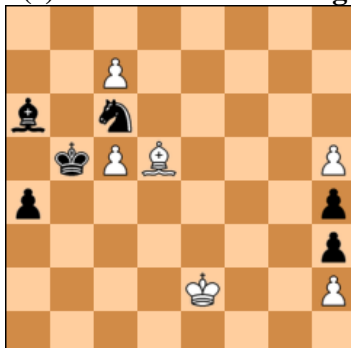
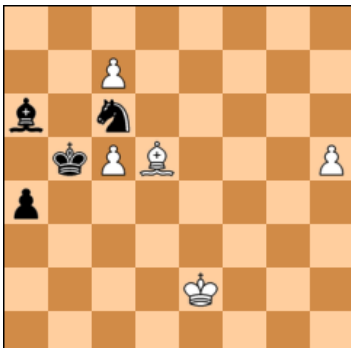
3.Cd6! Rg4 (3...h3 4.Ce4+ Rh4 5.Df4+ Rh5 6.Dg5#) 4.Ce4 Rh3 5.Cg5+

ARREGLO: Se agrega peón negro en f3

1.Ce8+ Rh6 [1...Rf7 2.Da7+ Rg8 3.Cf6+] 2.Df8+ [2.Db4? Rg5 3.Dd2+ Rf5 4.Dd5+ Rf4=]
2...Rg5 3.Cf6! [3.Cd6? Rg4 4.Ce4 f2 5.Cxf2+ Rg3 6.Ce4+ Rg2 7.Cf6 h3 8.Cxh7 h2 9.Cg5
 h1D 10.Df3+ Rg1=] 3...Dh6 4.Ce4+ Rh5 5.Dxf3#

E. Belikov - Shakhmaty v SSSR, 1969 –Ganan

(c) M. García & P. Krug



Solución: 1.h6 Ce5 2.h7 Cg6 3.Ae4 Rxc5+ 4.Ad3! Rb6 5.c8D Axc8 6.Axg6+-

Observación:

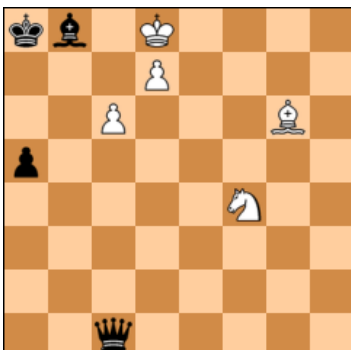
1...Rxc5+! 2.Ac4 Axc4+ 3.Rd2 Ae6 4.h7 Rd6 5.h8D Rxc7

ARREGLO: Se agrega peones blancos en h2 y h4 y peones negros en h3 y h4

1.h6! Ce5 [1...Rxc5+ 2.Ac4 a3 3.Re3 a2 4.Axa2 Ce5 5.Rf4+-] 2.h7 Cg6 3.Ae4 Rxc5+
 [3...Ch8 4.Ad3+ Rc6 5.Axa6 Rxc7 6.Rd3 a3 7.Ac4 Rc6 8.Rd4+-] 4.Ad3 Rb6 5.c8D Axc8
 6.Axg6+-

V. Kondratev - 3.hm Chervoni Girnik , 1984 – Tablas

(c) M. García & P. Krug



Solución: 1.Ae4 Dxf4 [1...Ac7+ 2.Rxc7 Dxf4+ 3.Rb6 Db8+ 4.Ra6 Da7+ 5.Rb5 Db8+
 6.Ra6; 2.c7+ Ra7 3.c8C+ Ra6 4.Ad3+ Rb7 5.Ae4+ Dxe4 6.Cd6+ Axd6 =

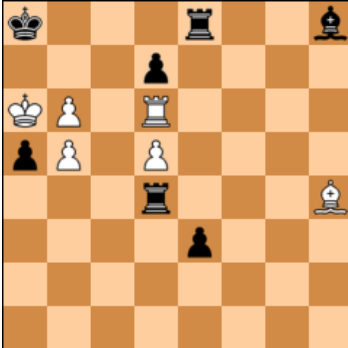
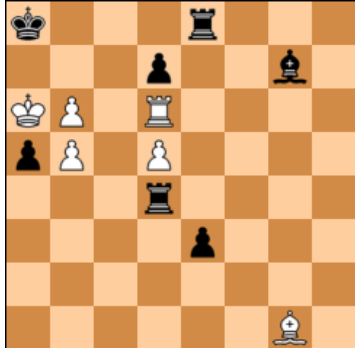
Observación:

1...Ra7! 2.Ce6 Dc4 3.Re7 Ag3=+

ARREGLO: wKd8,Nf4,Bg6,Pc6,d7,g2,h5/bKa8,Qc1,Bb8,Pa5,g3,h6- 1.Ae4! Dxf4 [1...Ra7 2.Ce6 Ad6 3.c7! (3.Re8? Dc4 4.Af5 Dxc6 5.Cd4 Da4 6.Ac2 Dxd4 7.d8D Dh8+ 8.Rd7 Dxd8+ 9.Rxd8 Rb6+) 3...Axc7+ 4.Cxc7 Db2 5.Re7 Dg7+ 6.Re6 Dg8+ 7.Re7 Dg5+ 8.Re6 a4 9.Ce8 a3 10.Ad5 Rb6 11.Rd6 Df4+ 12.Re6=] 2.c7+ Ra7 3.c8C+ Ra6 4.Ad3+ Rb7 5.Ae4+ Dxe4 6.Cd6+ Axd6= stalemate

V. Kondratev- A. Kopnin - 2.hm Sarychev MT Shakhmaty , 1988 – Tablas

(c) M. García & P. Krug



Solución: 1.Ah2 Ae5 2.Axe5 Txe5 3.Txd7 Texd5 [3...Txd5 4.Ta7+ Rb8 5.Ta8+ Rxa8 6.b7+ Rb8 7.b6] 4.Ta7+ Rb8 5.Tb7+ Rc8 6.Tc7+ Rd8 7.b7 Rxc7 8.b6+ Rb8 =

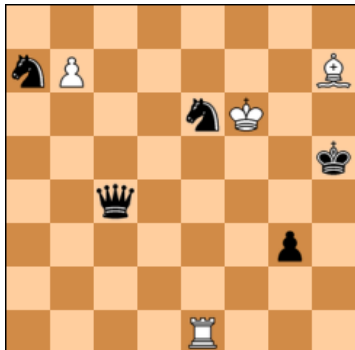
Observación: Blancas Ganan

1.Txd7! Ae5 2.Axe3 Rb8 3.Axd4 Axd4 4.d6 a4 5.Tb7+ Ra8 6.Tc7 Rb8 7.Tc6 Axb6 8.Txb6++-

ARREGLO: Se ubica el alfil blanco en h4 y el alfil negro en h8 - 1.Ag3! Ae5 2.Axe5 Txe5 3.Txd7 Texd5 4.Ta7+ Rb8 5.Tb7+ Rc8 6.Tc7+ Rd8 7.b7 Rxc7 8.b6+ Rb8 stalemate

V. Kondratev - Shakhmat Kompozitsia,1995 – Ganan

(c) M. García & P. Krug



Solución: 1.Ag3+ .Rg4 2.Te4+ Dxe4 3.Axe4 Cc6 4.Axc6 g2 5.b8T! [5.b8D? g1D 6.Dg8+ Cg7 7.Dxg7+ Rf4 8.Dxg1] 5...Cf4 6.Tg8+ Rh3 7.Rf5 Rh2 8.Rxf4 g1D 9.Th8#

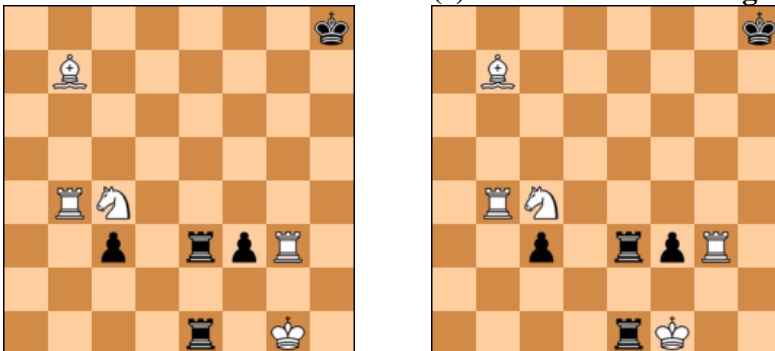
Observación:

1.b8D! .Dc3+ (1...Df4+ 2.Dxf4 Cxf4 3.Rf5+-) 2.Te5+ Rg4 3.Af5+ Rf4 4.Rxe6+-

ARREGLO: wKf6,Bh7,Re1,Pb7/bKh5,Qc4,Na7,e6,Pe4,g3 -

V. Kondratev - 3.hm Lebedkin MT Na Smenu! , 1996 - Tablas

(c) M. García & P. Krug



Solución: 1.Rf2 T1e2+ 2.Rf1 c2 3.Th3+ Rg7 4.Tg3+ Rf8 5.Txf3+ Txf3+ 6.Rxe2 Tc3 7.Ae4 c1D 8.Tb1 Dh6 [8...Dg5 9.Tb8+ Rg7 10.Tb7+ Rf6 11.Tb6+ Re7 12.Tb7+ Rd8 13.Tb8+ Rc7 14.Tb7+] 9.Tb8+ Re7 10.Tb7+ Rd8 11.Tb8+ Rc7 12.Tb7+ Rc8 13.Cb6+ Rd8 14.Tb8+ Rc7 15.Tc8+ Rxb6 16.Txc3 =

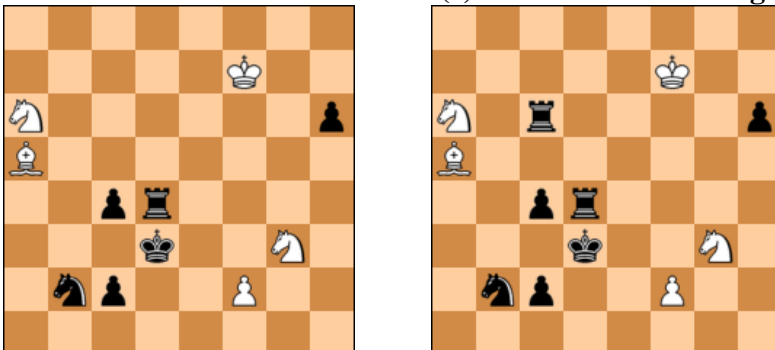
Observación:

1.Rh2! T3e2+ 2.Rh3 c2 3.Axf3 c1D 4.Cd6 Th1+ (4...Th2+ 5.Rxh2 Dd2+ 6.Rh3 Dxb4 7.Cf7+ Rh7 8.Ae4+ Txe4 9.Cg5+ Rg6 10.Cxe4+=) 5.Axh1 Dxh1+ 6.Rg4 Dd1 7.Rh3 Df1+ 8.Rg4=

ARREGLO: Se ubica el rey blanco en f1

V. Kondratev-Y. Solovyov -1.c Podgaets-50 JT Odessa Chess, 1997- Tablas

(c) M. García & P. Krug



Solución: 1.Cb4+ .Rd2 2.Cc6+ .Rd1 3.Cxd4 c1D 4.Cge2 Da1 [4...Db1 5.Cc3+; 4...Dg5 5.Cc3+ Rc1 6.Cce2+ Rb1 (6...Rd1 7.Cc3+ Rc1 (7...Re1 8.Cf3+) 8.Cce2+) 7.Cc3+ Rc1 (7...Ra1 8.Cc2#) 8.Cce2+] 5.Cc3+ Rd2 [5...Re1 6.Cc2+] 6.Ca2+ Rd3 7.Cb4+ Rc3 8.Cbc6+ Rd3 [8...Dxa5 9.Cxa5 Rxd4 10.Cxc4 Rxc4 11.Rg6] 9.Cb4+ Re4 [9...Rxd4 10.Cc2+] 10.f3+ Rf4 [10...Re3 11.Cdc2+; 10...Re5 11.Ac7+ Rxd4 12.Cc2+] 11.Ac7+ Rg5 12.Ad8+ Rf4 13.Ac7+=

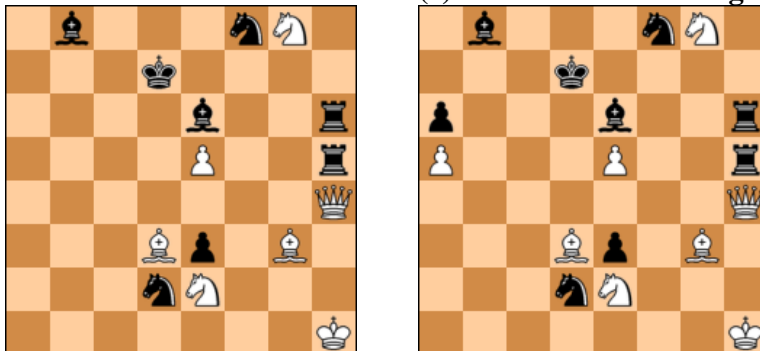
Observación: Dual o No cumple la consigna

1.Cc5#! o En 2.Ca2+! Rd1 3.Cc3+

ARREGLO: Se agrega torre negra en c6 (es posible error de diagrama)

V. Kondratev - 3.hm Kurjatnikov JT Saratov SP, 2003 – Ganan

(c) M. García & P. Krug



Solución: 1.Cf6+ Rc7 2.Cxh5 Ad5+ 3.Rg1 Cf3+ 4.Rf1 Cd2+ 5.Re1 Cf3+ 6.Rd1 Ab3+ 7.Ac2 Axc2+ 8.Rc1 Cxh4 9.e6+ Rd8 10.Axh4+ Re8 11.Cg7#

Observación: No cumple la consigna

1...Rc8! 2.Aa6+ Rc7 3.Cxh5 Ad5+ 4.Rg1 Cf3+ 5.Rf1 Cxh4 6.e6+ Rb6 7.e7 Txh5 8.e8D Tf5+ 9.Re1 Axg3+ 10.Cxg3 Cf3+ 11.Rd1 Te5 12.Db5+ Ra7 13.Da4 Rb6

ARREGLO: Se agrega peón blanco en a5 y peón negro en a6 - 1.Cf6+ Rc7 [1...Rc8 2.Axa6+ Rc7 3.Cxh5 Ad5+ 4.Rg1 Cf3+ 5.Rf1 Cd2+ 6.Re1 Cf3+ 7.Rd1 Cxh4 8.e6+ Rc6 9.e7+-; 1...Txf6 2.Dxh5 Ad5+ 3.Rh2 Cf1+ 4.Rg1 Cxg3 5.Dg4+ Te6 6.Cxg3+-] 2.Cxh5 Ad5+ 3.Rg1 Cf3+ 4.Rf1 Cd2+ 5.Re1 Cf3+ 6.Rd1 Ab3+ 7.Ac2 Axc2+ 8.Rc1 Cxh4 9.e6+ Rd8 10.Axh4+ Re8 11.Cg7#

L. Kubbels-p Rice MT American Chess Bulletin, 1916 Tablas

A)Correc. Daniel Keith B) Correc. Jan Timman



Solución: 1.Ca5! [1.Cd4? Ad7! a) 1...Axc2? 2.Cb3+ Axb3 3.e8D Dg3 4.Ad3 Dxd3 5.De5+ Dd4 6.De1+ Ad1 7.Dxd1+ Dxd1; b) 1...cxsd4 2.e8D Dg3+! (2...Dd6+? 3.Rb3); c) 1...Dg3+? 2.Cb3+ Rb1 3.Ad3 (3.e8D? Dc3) 3...Ad7 4.e8D Axe8 5.c4+ Dxd3; 2.Axd7 Da6+!] 1...Dg3+ [1...Axc2 <main> 2.Cb3+! Axb3 (2...Rb1 3.e8D) 3.e8D Dg3 4.Ad3 (4.Dh8+! <cook MF>) 4...Dxd3 5.De5+ Dd4 6.De1+ Ad1 7.Dxd1+ Dxd1; 1...Ad7 <main> 2.Cb3+ Rb1 3.Ad3! Dd6 (3...Dg3 4.e8D Axe8 5.c4+ Dxd3) 4.c4+! Dxd3 5.e8D Axe8 (5...Dxb3+! <cook TW> 6.Rxb3 Axe8); 1...Df6! <cook MF> 2.Cb3+ Rb1 3.Cxc5 (3.e8D Db2+ 4.Ra4 Da2#) 3...Dc3+ 4.Cb3 Rxc2] 2.Cb3+ Rb1 3.Ad3 [3.e8D? Dc3 (3...Axc2? 4.Ad3! (4.Df7!]

<cook HH>; 4.Ac4! <cook HH> 4...Dc3 5.Db8!) 4...Dxd3 (4...Axd3 5.Dh8) 5.De1+ Ad1
 6.De4! Dxe4 (6...c4 7.Dxd3+ cxd3 8.Cc5 d2 9.Ce4) 7.Cd2+)] 3...Ad7 [3...De1! <cook
 MF>] 4.e8D Axe8 5.c4+ Dxd3=

Observación: Dual

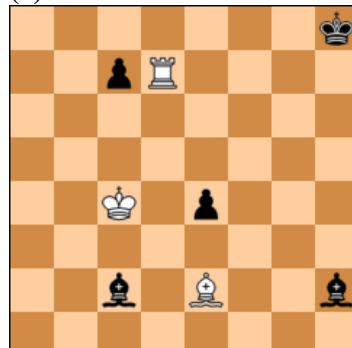
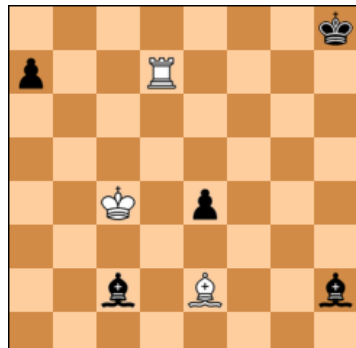
Lo indicado en rojo en la solución

ARREGLO: A) 1.Ad3 [1.Cb3+? Rb1 2.Ad3 Af5—+ 3.e7?] 1...Dxg3! 2.Cb3+ [2.e7? c4
 3.Cb3+ (3.e8D Dd6—+) 3...cx b3 4.e8D b2 5.Da4 (5.De7 Df2!—+ (5...Dg1? 6.c3!=))
 5...Db8—+] 2...Rb1 3.e7 Ad7 4.e8D Axe8 5.c4+ Dxd3=

ARREGLO: B) 1.Cb3+ Rb1 2.e7 Ad7 [2...Dd6+ 3.Ac5 bxc5 4.e8D] 3.Ad3 Dd6+ 4.Ac5
 bxc5 5.e8C Dg3 6.Cd6 Dxd6 7.c4+ Dxd3=

T. Gorgiev - 3.p La Nau,1929- Ganan

(c) Daniel Keith



Solución: 1.Td2 Aa4 [1...Ab1 2.Tb2 Ad3+ 3.Axd3 Ae5 4.Te2 Bd3+ Bxd3 4...Af4 5.Tf2 Ag3 (5...Ae3 6.Te2) 6.Tg2] 2.Ta2 .Ad7 [2...Ae8 3.Ah5! Axh5 4.Txh2 Bc6 Ra6 Bd7 Rh6+] 3.Ag4! Axg4 4.Txh2+ Rg7 5.Tg2+-

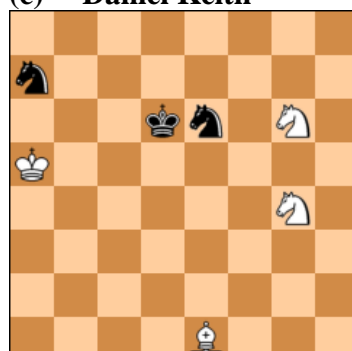
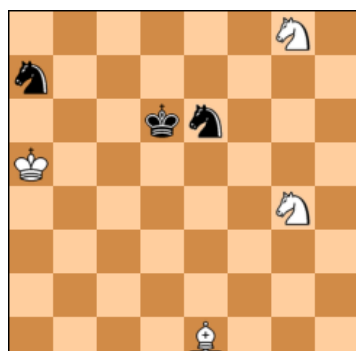
Observación: Dual

2.Rb4! Ac6! (2...Ae8 3.Td8) 3.Ab5! Ag3 (3...Af4 4.Td8+) 4.Td8+

ARREGLO: Se ubica el negro de c7 en a7

T. Gorgiev -1.p 64 (m) ,1929- Ganan

(c) Daniel Keith



Solución: 1.Rb6 Cc8+ [1...Cc6 2.Ag3+] 2.Rb7 Ce7! [2...Rd7 3.C4f6+ Rd8 4.Aa5+] 3.Ag3+! Rd7! 4.C8f6+ Rd8 5.Ac7+ Cxc7 6.Ce5! Cg6 [6...Ce6 7.Cf7#] 7.Cc6#

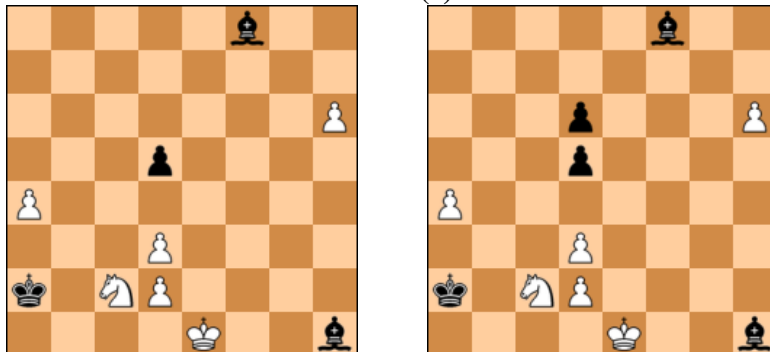
Observación: Dual

5.Ad6!

ARREGLO: Se ubica el caballo de g8 en g6

G. Amiryan - 4.hm Uralski Problemist, 1998 –Ganan

(c) Daniel Keith



Solución: 1.h7 Ag7 2.Cd4! Axd4 3.a5 Af6 4.d4! Axd4 5.a6 Af6 6.d4! Axd4 7.a7 Axa7 8.h8D Ae4 9.Da8+-

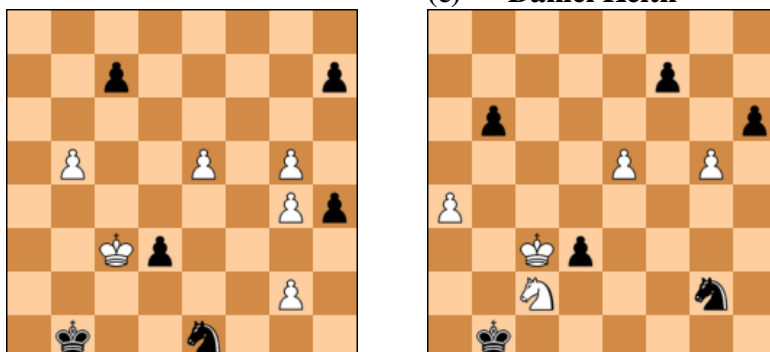
Observación: Dual

In 9.Rd2+-

ARREGLO: Se agrega peón negro en d6 –

P . Farago - 1/2.p Tijdschrift v.d. KNSB, 1946 - Ganan

(c) Daniel Keith



Solución: 1.b6! [1.e6? Rc1 2.e7 d2 3.e8D d1D 4.De3+ Rb1! Kd2 Nf3+ gxf3 h3 e6 h2 e7 h1=Q e8=Q 5.Df3? g6 5...Rc1! gxh7 d2 h8=Q d1=Q Qh6+ Kb1 Qg5 Nc2] 1...cxb6 2.g6! [2.e6? Rc1 3.e7 d2 4.e8D Cc2! (4...d1D 5.De3+ Rb1 6.Dxb6+ Ra1 7.Db2#) 5.Db5 d1C+! 6.Rd3 Cf2+] 2...hxg6 3.e6 Rc1 4.e7 d2 5.e8D Cc2! 6.Dxg6! d1D 7.Dh6+ Rb1 8.Dxb6+ Rc1 9.Db2#

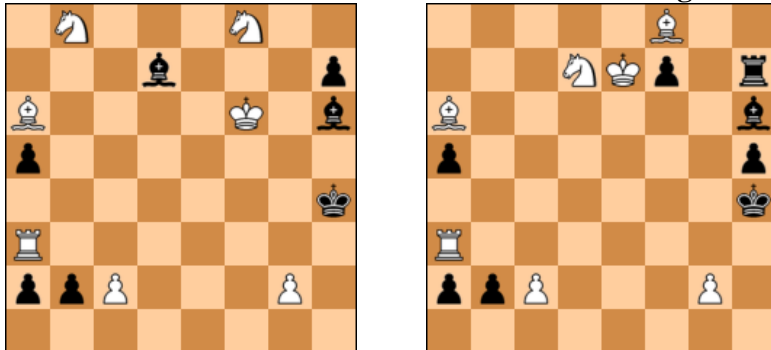
Observación: No cumple la consigna

2...h3! 3.g7 (3.gxh3 Cf3) 3...d2 4.Rxd2 hxg2 5.g8D g1D

ARREGLO: wKc3,Nc2,Pa4,e5,g5/bKb1,Ng2,Pb6,d3,f7,h6 -

Corrected by Daniel Keith
1.Ce1! Cxe1 [1...Ce3 2.gxh6+- Nf4 gxh6] 2.g6 fxg6 3.e6 Rc1
4.e7 d2 5.e8D Cc2 6.Dxg6 [6.Db5? d1C+ 7.Rd3 Cf2+=] 6...d1D 7.Dxh6+ Rb1 8.Dxb6+
Rc1 9.Db2#

**A. Wotawa=A - Deutsche Schachzeitung – 1968 – Ganan
Correc. Peter Krug**



**1.Cbxd7 [1.Af1? b1D!] 1...Axf8 [1...b1D 2.Th3+ Rg4 3.Ce5+ Rf4 4.Ce6+ Re4 5.Ad3+ Rd5 6.Ac4+ Re4 7.Ad5+! Rxd5 8.Td3+ Re4 9.Cc5+ Rf4 10.g3#; 1...Ag5+ 2.Rf5] 2.Cc5!
Axc5 [2...b1D 3.Th3+ Rg4 4.Ac8+ Rf4 5.Tf3#] 3.Th3+ Rg4 4.Ac8+ Rf4 5.Tf3+ Re4
6.Ab7+ Rd4 7.Td3+ Rc4 8.Aa6+ Rb4 9.Tb3+ Ra4 10.Ab5#**

Observación: Dual

2.Cxf8 +-

ARREGLO: wKe7,Nd7,Ba6,f8,Ra3,Pc2,g2/bKh4,Bh6,Rh7,Pa2,a5,b2,f7,h5 -1.Rf6!

**Axf8 [1...b1D 2.Th3+ Rg4 3.Ce5+ Rf4 4.Tf3+ Re4 5.Ad3+ Rd4 6.c3+ Rd5! 7.c4+ Rd4
8.Cc6+ Rc3 9.Axb1+] 2.Cc5! Axc5 3.Th3+ Rg4 4.Ac8+ Rf4 5.Tf3+ Re4 6.Ab7+ Rd4
7.Td3+ Rc4 8.Aa6+ Rb4 9.Tb3+ Ra4 10.Ab5#!**