

Combinaisons de Pat

**Orazio Puglisi
Professeur FFE
Mars 2017**

**oraziopuglisi@gmail.com
vidéosechecenligne.com**

Sommaire

Introduction	Page 3
CHAPITRE 1-Pat	Page 4
CHAPITRE 2-Auto Pat	Page 14
CHAPITRE 3-La pièce folle	Page 17
CHAPITRE 4-Gaffes	Page 20
CHAPITRE 5-Eviter le Pat	Page 25
CHAPITRE 6-Les plus beaux	Page 27
CHAPITRE 7-Originalités	Page 29
CHAPITRE 8-Etudes	Page 31
CHAPITRE 9-Les plus Complexes	Page 41
Conclusion	

Introduction

Un pat intervient quand un camp ne peut plus jouer ou autrement dit quand aucun coup légal n'est possible et que le roi n'est pas échec !

Les combinaisons de Pat permettent de récupérer un demi-point en forçant (en imposant à son adversaire le pat) un pat. Il est important de les maîtriser afin de les utiliser ou de s'en prévenir face à un adversaire qui pourrait vous infliger un pat alors que vous êtes gagnant.

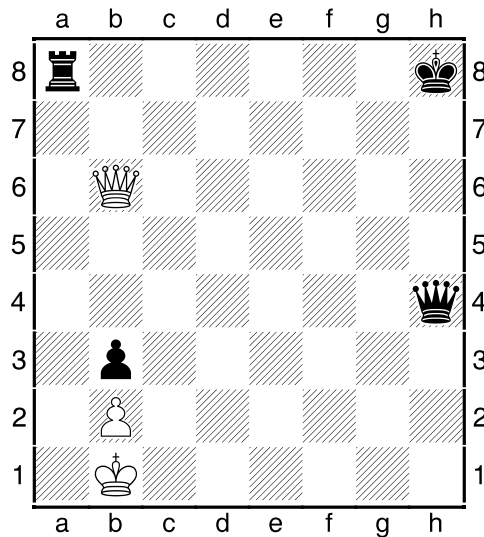
« Le Pat est l'un des cas de partie nulle. C'est de nos jours, une règle internationale, mais il n'en fut pas toujours ainsi : en Arabie et en Espagne, le pat était une victoire de type inférieur pour le joueur ayant les Blancs, et en Grande-Bretagne, au contraire, pour le joueur ayant les Noirs.»

Dictionnaire des Echecs/François Le Lionnais et Ernst Maget

CHAPITRE 1

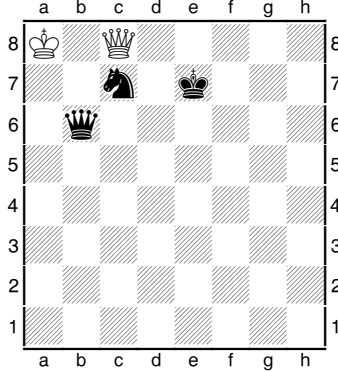
Le Pat

Trait aux Blancs

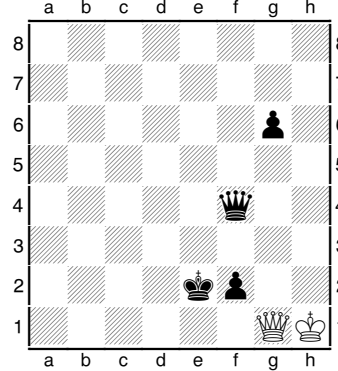


1. $\mathbb{Q}h6+$ $\mathbb{Q}xh6$ Pat

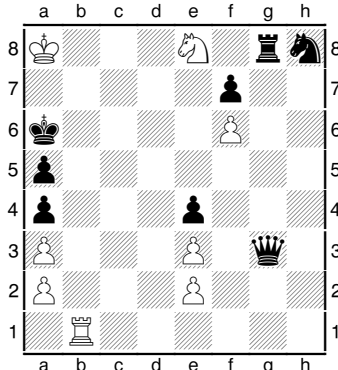
Diag 1

1. $\mathbb{W}xc7+$ $\mathbb{W}xc7$ Pat

Diag 2

1. $\mathbb{W}xf2+$ $\mathbb{W}xf2$ Pat [1... $\mathbb{Q}xf2$ Pat] Pat

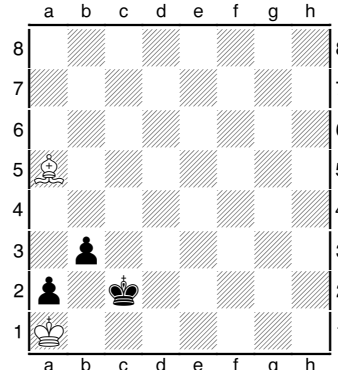
Diag 3



1913

1. $\mathbb{Q}b6+!$ $\mathbb{Q}xb6=$ $\frac{1}{2}-\frac{1}{2}$

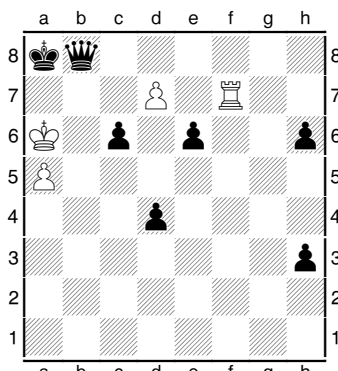
Diag 4



1918

1. $\mathbb{Q}c3!$ $\mathbb{Q}xc3$ Pat [1... $\mathbb{Q}c1$ 2. $\mathbb{Q}b2+$ $\mathbb{Q}d2$ 3. $\mathbb{Q}h8$ Pat] Pat

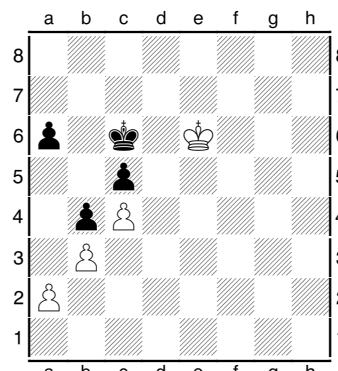
Diag 5



1912

1. $\mathbb{Q}f8!$ $\mathbb{W}xf8$ 2. $d8\mathbb{W}+$ $\mathbb{W}xd8$ Pat

Diag 6 Trait aux Noirs

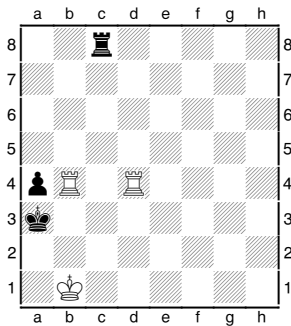


Nikolaevsky - Taimanov

Tallinn, 1966

1... $\mathbb{Q}b6$ 2. $\mathbb{Q}d6$ $\mathbb{Q}a5$ 3. $\mathbb{Q}xc5$ Pat
[3. $\mathbb{Q}c6$ Pat]

Diag 7 Trait aux Noirs

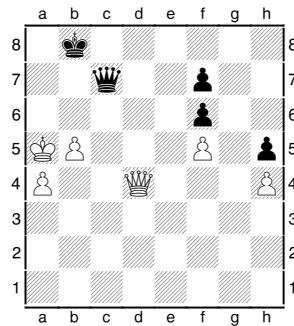


Post - Nimzovich

1905

1... $\mathbb{B}b8!= \frac{1}{2}-\frac{1}{2}$

Diag 8

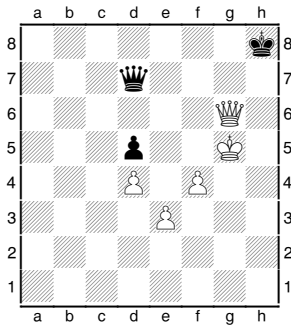


Tchigorin - Schlechter

Ostende, 1905

1. $\mathbb{W}b6+$ $\mathbb{Q}a8$ 2. $\mathbb{Q}a6$ [2. $\mathbb{W}xc7$ Pat] 2... $\mathbb{W}c8+$
3. $\mathbb{Q}a5$ $\mathbb{W}c7!= \frac{1}{2}-\frac{1}{2}$

Diag 9 Trait aux Noirs

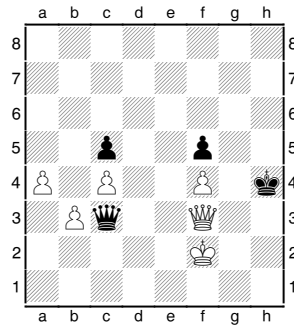


Portish - Lendiel

Malaga, 1964

1... $\mathbb{W}g4+$ 2. $\mathbb{Q}h6$ [2. $\mathbb{Q}f6$ $\mathbb{W}c6+$ 3. $\mathbb{Q}g5$ $\mathbb{W}g4+=$; 2. $\mathbb{Q}xg4$] 2... $\mathbb{W}g5+=$ 3. $\mathbb{W}xg5$ [3. $\mathbb{Q}xg5$] Pat

Diag 10 Trait aux Noirs

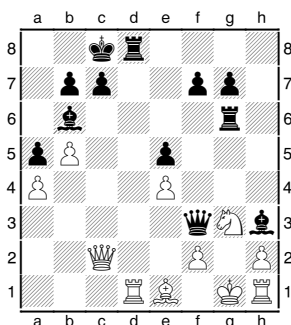


Valbrodt - Harusek

1896

1... $\mathbb{W}e1+$ 2. $\mathbb{Q}g2$ [2. $\mathbb{Q}xe1$ Pat] 2... $\mathbb{W}g1+$ 3. $\mathbb{Q}xg1$
Pat

Diag 11

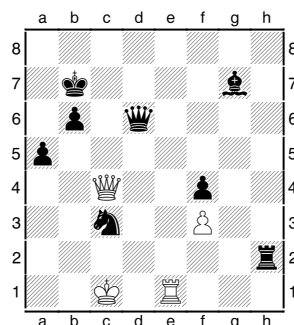


Troitsky - Fokht

1896

1. $\mathbb{B}xd8+$ $\mathbb{Q}xd8$ 2. $\mathbb{W}d1+$ $\mathbb{W}xd1=$ Pat

Diag 12

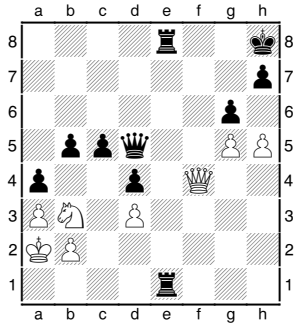


Goldin - Riabov

USSR, 1972

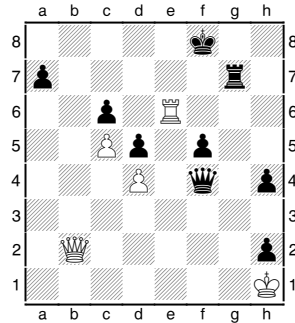
1. $\mathbb{B}e7+$ $\mathbb{W}xe7$ [1... $\mathbb{Q}b8?$ 2. $\mathbb{W}g8+$ $\mathbb{Q}f8$ 3. $\mathbb{W}xf8+$
 $\mathbb{W}d8$ 4. $\mathbb{W}xd8\#$] 2. $\mathbb{W}c7+$ $\mathbb{W}xc7$ Pat [2... $\mathbb{Q}a6$
3. $\mathbb{W}xb6+$ $\mathbb{Q}xb6$ Pat]

Diag 13



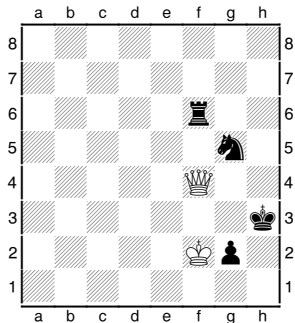
Bartolich - Atkin
St. Petersburg, 1902
1. $\mathbb{Q}f6+$ $\mathbb{Q}g8$ 2. $\mathbb{Q}g7+$ $\mathbb{Q}xg7$ 3. $h6+$ $\mathbb{Q}f7$ Pat

Diag 14



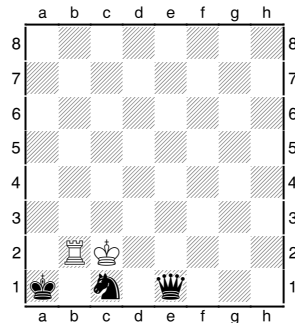
Brinckmann, Alfred - John, Walter
Hamburg 1921
1. $\mathbb{Q}e8+$ $\mathbb{Q}xe8$ 2. $\mathbb{Q}b8+$ $\mathbb{Q}xb8$ Pat

Diag 15



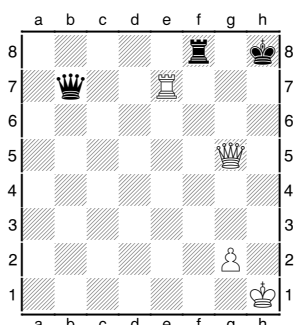
Zagoriansky - Tolush
Moscow, 1945
1. $\mathbb{Q}g1$ [1. $\mathbb{Q}xf6$ $\mathbb{Q}e4+-+]$ 1... $\mathbb{Q}xf4=$ Pat

Diag 16



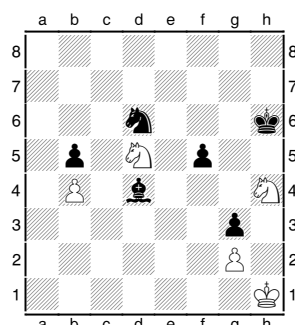
V. and M. Platovs
1906
1. $\mathbb{Q}b1+!$ $\mathbb{Q}a2$ 2. $\mathbb{Q}a1+$ $\mathbb{Q}xa1$ Pat

Diag 17 Trait aux Noirs



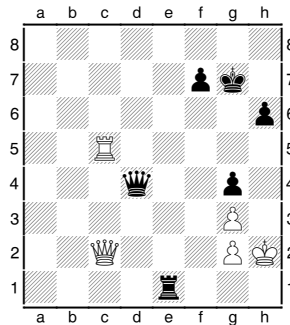
Ioffe - Rau
Moscow, 1979
1... $\mathbb{Q}f1+$ 2. $\mathbb{Q}h2$ $\mathbb{Q}h1+$ 3. $\mathbb{Q}g3$ [3. $\mathbb{Q}xh1$ $\mathbb{Q}xg2+$ 4. $\mathbb{Q}xg2$ Pat] 3... $\mathbb{Q}xg2+$ 4. $\mathbb{Q}xg2$ $\mathbb{Q}g1+$ 5. $\mathbb{Q}xg1$ Pat

Diag 18



Gurgenidze - Dzhindzhikhashvili
USSR
1. $\mathbb{Q}xf5+!$ $\mathbb{Q}xf5$ 2. $\mathbb{Q}e7!$ $\mathbb{Q}xe7$ Pat [2... $\mathbb{Q}d6$ 3. $\mathbb{Q}f5+$ $\mathbb{Q}xf5=$]

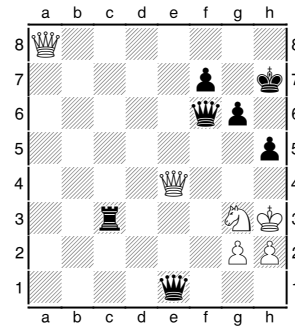
Diag 19

**Bronstein - Gerasin**

USSR, 1978

1. $\mathbb{Q}g5+$ $\mathbb{Q}f6$ 2. $\mathbb{Q}f5+$ $\mathbb{Q}g7$ 3. $\mathbb{Q}g5+$ [3. $\mathbb{Q}xf7+$ $\mathbb{Q}xf7$
4. $\mathbb{Q}f2+$ $\mathbb{W}xf2$ Pat] 3... $h \times g5$ 4. $\mathbb{W}h7+$ $\mathbb{Q}f8$ 5. $\mathbb{W}xf7$ Pat

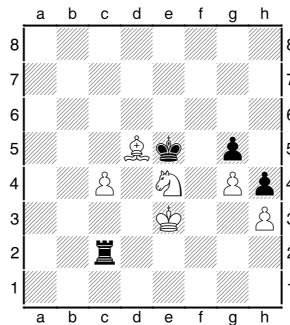
Diag 20

**Rovner - Guldin**

USSR, 1939

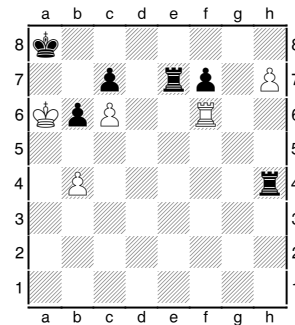
1. $\mathbb{W}g8+!$ $\mathbb{Q}xg8$ [1... $\mathbb{Q}h6$ 2. $\mathbb{W}f4+$ $\mathbb{W}xf4$ (2... $g5$ 3. $\mathbb{W}xf6\#$) 3. $\mathbb{W}xg6+$ $fxg6$ Pat] 2. $\mathbb{W}e8+$ $\mathbb{Q}h7$ 3. $\mathbb{W}g8+$ $\mathbb{Q}h6$ 4. $\mathbb{W}h7+$ $\mathbb{Q}g5$ 5. $\mathbb{W}h6+$ [5. $\mathbb{W}xg6+$ $\mathbb{W}xg6$ Pat (5... $fxg6$ Pat; 5... $\mathbb{Q}xg6$ Pat)] 5... $\mathbb{Q}xh6$ Pat.

Diag 21 Trait aux Noirs

**Opponents Unknown**

1... $\mathbb{Q}xc4!$ 2. $\mathbb{Q}xc4$ Pat [2. $\mathbb{Q}b7$ $\mathbb{Q}b4$ 3. $\mathbb{Q}c6$ $\mathbb{Q}c4$
4. $\mathbb{Q}b7$ $\mathbb{Q}b4$ 5. $\mathbb{Q}c5$ $\mathbb{Q}d6$ 6. $\mathbb{Q}e4+$ $\mathbb{Q}e5=$] $\frac{1}{2}-\frac{1}{2}$

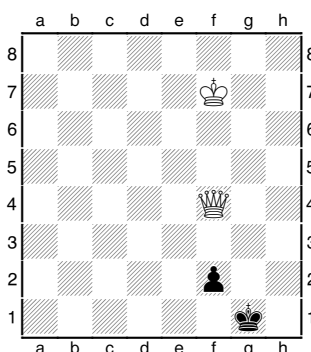
Diag 22

**Marshall - McClur**

New York, 1923

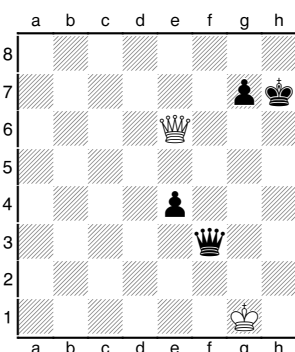
1. $\mathbb{Q}h6!$ [1. $h8\mathbb{W}+?$ $\mathbb{Q}xh8$ 2. $\mathbb{Q}h6$ $\mathbb{Q}xh6$ 3. $b5$ $\mathbb{Q}xc6!-+$] 1... $\mathbb{Q}xh6$ 2. $h8\mathbb{W}+$ $\mathbb{Q}xh8$ 3. $b5$ Pat

Diag 23



1. $\mathbb{W}g3+$ $\mathbb{Q}h1$ 2. $\mathbb{W}xf2$ Pat

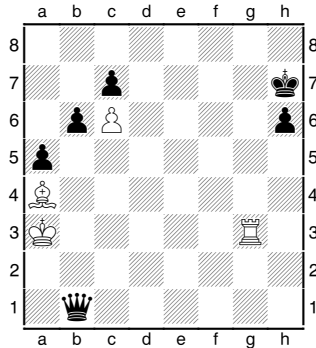
Diag 24

**Adams - Dimitrov**

Elenite, 1993

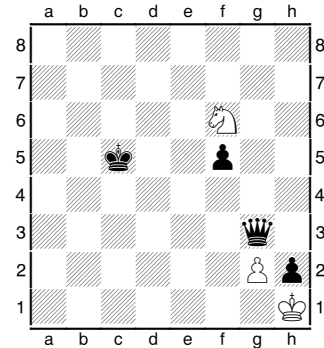
1... $e3$ 2. $\mathbb{W}h3+$ $\mathbb{W}xh3$ Pat

Diag 25



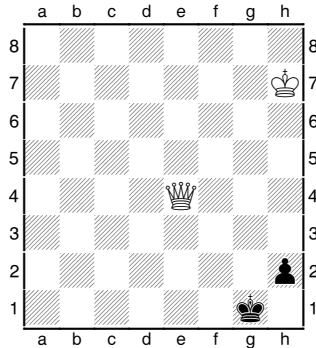
1. $\mathbb{Q}c2+$ $\mathbb{W}xc2$ 2. $\mathbb{Q}g7+$ $\mathbb{Q}h8$ [2... $\mathbb{Q}xg7$ Pat]
3. $\mathbb{Q}g8+$ $\mathbb{Q}h7$ 4. $\mathbb{Q}g7+$ Perpétuel

Diag 26



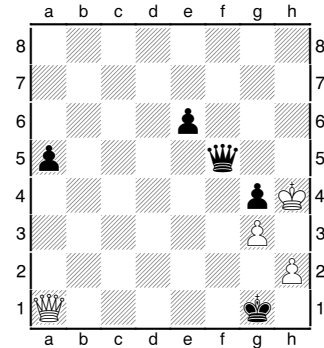
1. $\mathbb{Q}e4+$ $\mathbb{W}xe4$ Pat

Diag 27



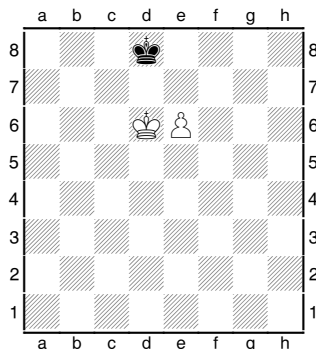
1. $\mathbb{W}g4+$ $\mathbb{Q}f1$ 2. $\mathbb{W}h3+$ $\mathbb{Q}g1$ 3. $\mathbb{W}g3+$ $\mathbb{Q}h1$
4. $\mathbb{Q}g6$ Pat

Diag 28 Trait aux Noirs



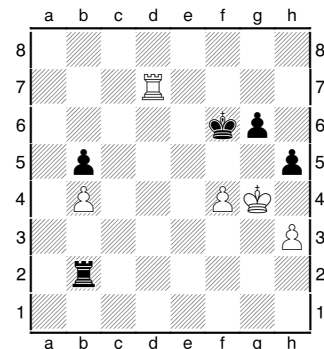
Akesson - Schussler
Malmo, 1986
1... $\mathbb{Q}xh2$? [1... $\mathbb{Q}f2\#$] 2. $\mathbb{W}h1+$ $\mathbb{Q}xh1$ Pat

Diag 29



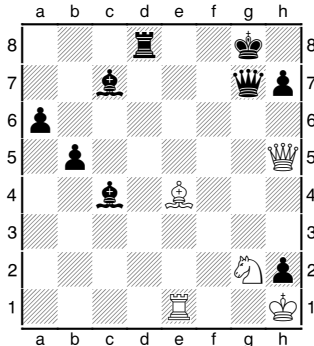
1. $e7+$ $\mathbb{Q}e8$ 2. $\mathbb{Q}e6$ Pat

Diag 30 Trait aux Noirs



Lautier - Salov
Madrid, 1993
1. $\mathbb{Q}h4!$ [1. $\mathbb{Q}f3?$ $\mathbb{Q}b3+$ 0-1] 1... $\mathbb{Q}xb4$ 2. $\mathbb{Q}d6+$ $\mathbb{Q}f5$ [2... $\mathbb{Q}e7$ 3. $\mathbb{Q}xg6=$] 3. $\mathbb{Q}d5+$ $\mathbb{Q}xf4$ 4. $\mathbb{Q}d4+!$
 $\frac{1}{2}-\frac{1}{2}$

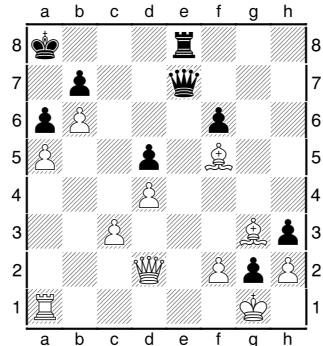
Diag 31



Solodovnichenko,Yuri - Filippov,Valerij
Bydgoszcz 1999

1.♕d5+ ♕xd5 2.♖e8+ ♖xe8 3.♗xe8+ ♖f8
4.♗xf8+ ♔xf8 Pat

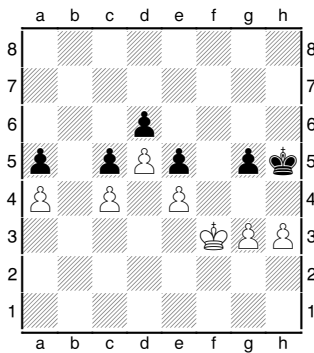
Diag 32 Trait aux Noirs



Malbran,G-Claverie,R
Vicente Lopez 2003

1...♗e1+ 2.♖xe1 ♖xe1+ 3.♗xe1 Pat

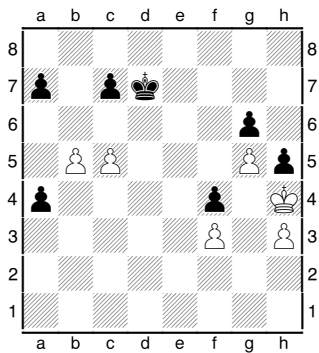
Diag 33



Schmid,N - Steger,L
Germany 2006

1.g4+ ♔h4 2.♗g2 Pat

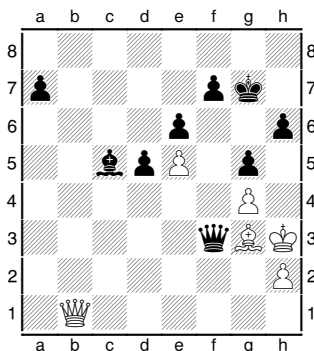
Diag 34



Coimbra,M G- Barlocco,C
San Marino 2006

1.b6 [1.c6+ ♔d6 2.b6 cxb6 3.c7 ♔xc7 Pat]
1...axb6 2.c6+ ♔xc6 Pat

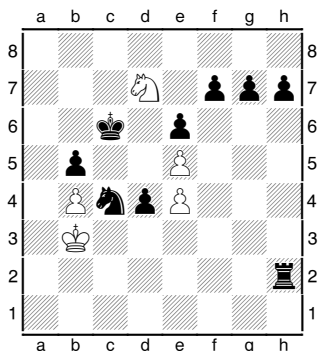
Diag 35



Gombac,J-Lenic,L
Ljubljana 2006

1.♗h7+ ♔f8 [1...♔xh7 Pat] 2.♗g8+ ♔e7
3.♗e8+ ♔xe8 Pat

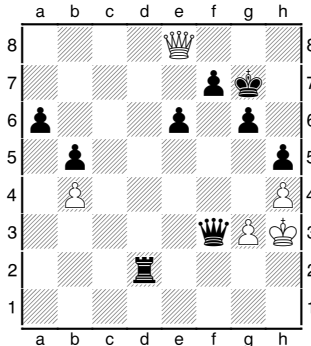
Diag 36



Hainzl,M-Purrer,D
Mureck 2006

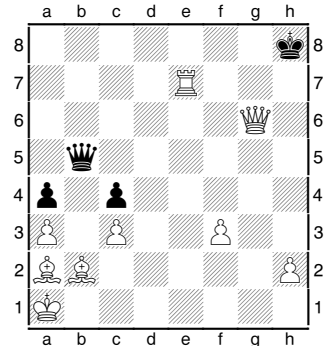
1...♗xd7? [1...♗b2#] Pat

Diag 37



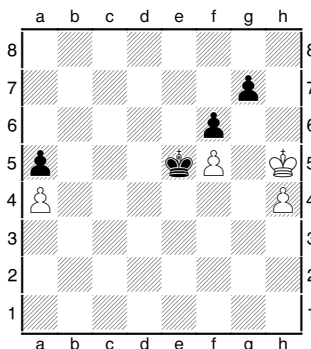
Suances Fernandez,O- Ortiz Fernandez,D
Madrid 2008
1.♕h8+ ♜xh8 Pat

Diag 38 Trait aux Noirs



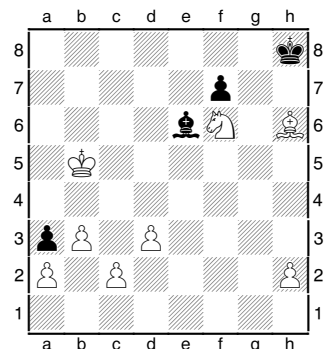
Vasova Valentinova,M-Egorova,A
Herceg Novi 2008
1...♛xb2+ 2.♔xb2 Pat

Diag 39



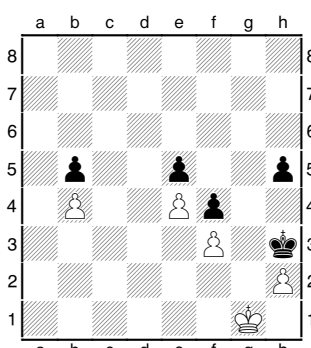
Katainen,L-Sandoval H,German G
Dos Hermanas 2009
1...♝xf5? Pat

Diag 40 Trait aux Noirs



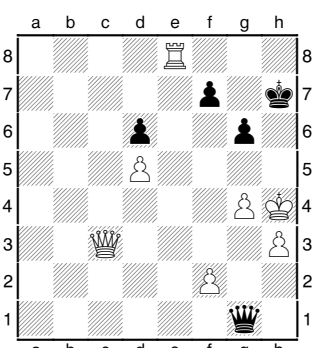
Hionas,G -Vlahakis,N
Halkida 2009
1...♜xb3 2.cxb3 [2.axb3 a2] Pat

Diag 41 Trait aux Noirs



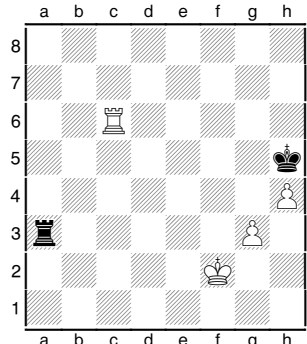
Trickovic,V-Elez,N
Banja Vrujci 2010
1...h4 2.♝h1 Pat

Diag 42 Trait aux Noirs



Najdorf - Kurtic
1984
1...♛xf2+ 2.♝g5 f6+ 3.♛xf6 ♛h4+ 4.♝xh4 g5+ Pat

Diag 43 Trait aux Noirs

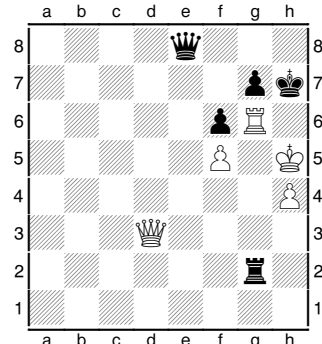


Hertneck - Lutz

Baden Baden, 1992

1... $\mathbb{Q}xg3!$ 2. $\mathbb{Q}xg3$ [2. $\mathbb{Q}c5+$ $\mathbb{Q}xh4$; 2. $\mathbb{Q}h6+$ $\mathbb{Q}xh6$ 3. $\mathbb{Q}xg3$ Nulle] 1/2-1/2

Diag 44

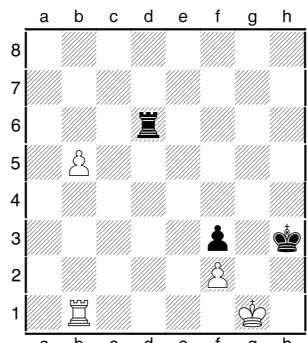


Ivan - Cvetkovic

Harkany, 1986

1.Qg3!! Qe2+ [1...Qxg3 Pat] 2.Qg4! Qxg4+ [2...Qxg4 3.Qh6+! gxh6 Pat (3...Qg8 4.Qh8+! avec une tour folle! 4...Qf7 5.Qf8+ Qe7 6.Qe8+=)] 3.Qxg4 Qf2 4.Qf4! Qxf4 Pat 1/2-1/2

Diag 45 Trait aux Noirs

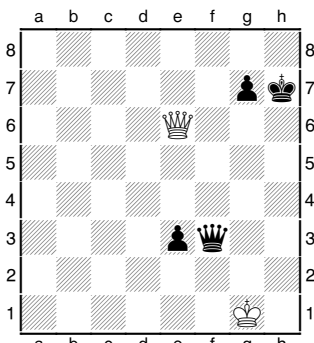


Julich - Schron

Bad Honnef, 1986

1... $\mathbb{Q}g6+!=$ 2. $\mathbb{Q}h1$ [2. $\mathbb{Q}f1?? \mathbb{Q}h2-+$] 2... $\mathbb{Q}g4!$ 3. $\mathbb{Q}b3$ [3.b6 $\mathbb{Q}b4!$] 3... $\mathbb{Q}b4!$ 4. $\mathbb{Q}xf3+$ $\mathbb{Q}g4$ 5. $\mathbb{Q}g3+$ $\mathbb{Q}f4$ 1/2-1/2

Diag 46

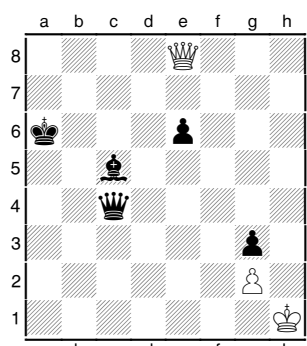


Adams - Dimitrov

Elenite, 1993

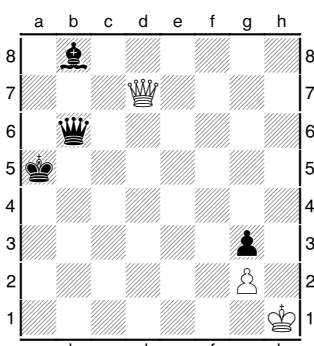
1.Qh3+ 1/2-1/2

Diag 47



1.Qa4+ Qxa4 Pat

Diag 48



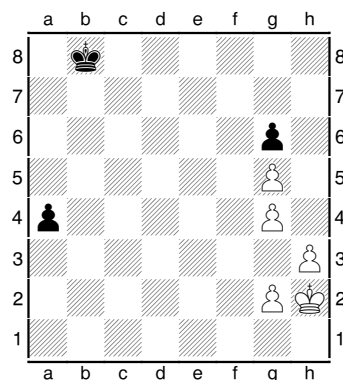
1.Qa4+ Qxa4 Pat

<p>Diag 49</p> <p>Halberstadt 1930</p> <p>1.g5!= hxg5 2.e6! dxe6 [2...fxe6 3.dxe6 dxe6 (3...d6 4.f6 gagne!) 4.f6 exf6] 3.fxe6 fxe6 4.d6 exd6 Pat</p>	<p>Diag 50</p> <p>Troitzky 1898</p> <p>1.Qc5!= Qf3 [1...Qd4 2.Qa4+ gagne] 2.Qxf2+ exf2 [2...Qxf2 3.Qe4+] 3.Qe4! Qxe4 4.Qg2 Qe3 5.Qf1 ½-½</p>
<p>Diag 51</p> <p>Lommer 1933</p> <p>1.d6!! cxd6 [1...exd6 2.Qd5=] 2.b6 d5+ 3.Qf5 Qd4 4.b7 Qa7 5.b8Q! Qxb8 ½-½</p>	<p>Diag 52</p> <p>Kazantsev 1978</p> <p>1.Wg5+! Qxg5 Pat</p>
<p>Diag 53</p> <p>Kubbel 1935</p> <p>1.Qe2! Qe8 [1...c1W+ 2.Qxc1 Qxc1+ 3.Qg2=] 2.Qc1 Qe1+ 3.Qg2 Qxc1 4.Qf3! Qf5 5.Qxc2! Qxc2 ½-½</p>	<p>Diag 54</p> <p>Herbstman 1939</p> <p>1.c7! Qf4+ [1...Qc4? 2.Qxa4!] 2.Qg6 Qc4 3.Qxa4 Qg4+! 4.Qxg4 c1W 5.c8W+! Wxc8 6.Qf7 Wd8 7.Qg6! Qh7 8.Qh6+! Qxh6 Pat</p>

CHAPITRE 2

Auto Pat

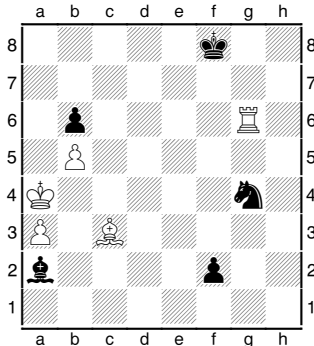
Trait aux Blancs



Berger

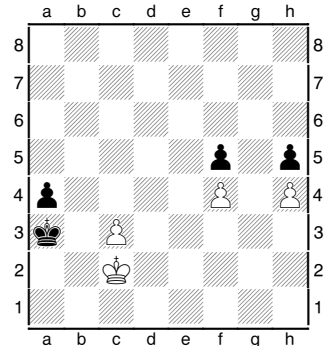
1.†g3 a3 2.†h4 a2 3.g3 a1† Pat

Diag 55



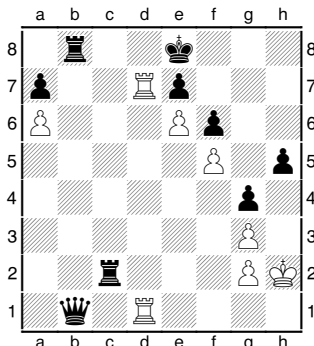
Bron
1958
1.♕xg4 f1♛ 2.♕f4+! ♛xf4+ 3.♗b4+ ♜e8 Pat

Diag 56 Trait aux Noirs



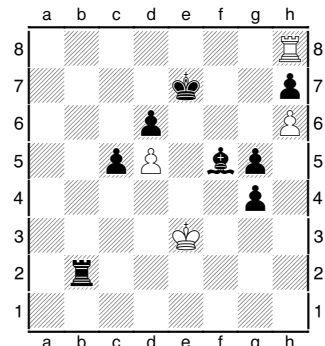
Hennings,Artur - Kupreichik,Viktor D
Schwedt 1969
1...♝a2 2.c4 a3 3.e5 ♝a1 4.c6 a2 5.♝c1 Pat

Diag 57



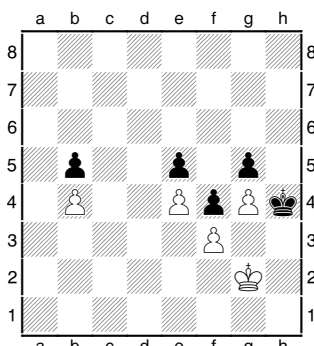
Molnar,Bela - Konjevic,Djordje
Budapest 1988
1.♕d8+ ♞xd8 2.♕xd8+ ♜xd8 Pat

Diag 58



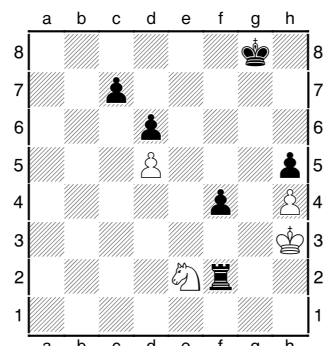
Hiipakka,Arne - Tirkkonen,Tero
Uusikaupunki 1990
1.♕xh7+ ♜xh7? [1...♚f6-+] Pat

Diag 59



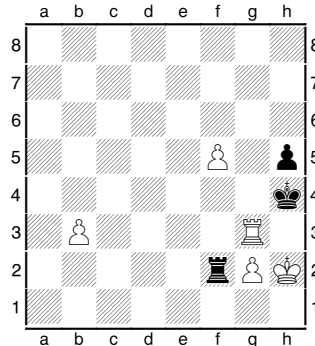
Aepfler,Christian - Bilawer,Andreas
Germany 1995
1.♝h2 Pat

Diag 60 Trait aux Noirs



Afyouni,J - Niemi,G
Lyon 1995
1...♜xe2? [1...c5-+] Pat

Diag 61 Trait aux Noirs

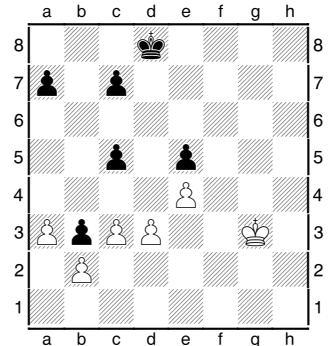


Hoogendoorn,Fre - Comp Cheiron

The Hague 1996

1...♝xg2+ 2.♛xg2 Pat

Diag 62 Trait aux Noirs

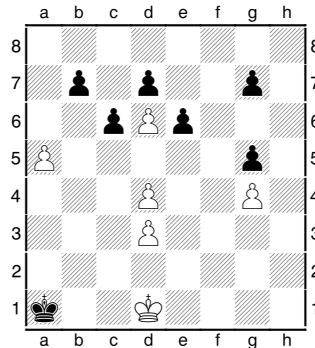


Loukanine - Taganrog

Urss, 1948

**1...c4!! 2.dxc4 [2.d4 exd4 3.cxd4 c3] 2...c5
3.♗g4 ♗c7 4.♗f5 ♗b6 5.♗xe5 ♗a5 6.♗d5
♗a4 7.♗xc5 a5 Pat**

Diag 63



Herbstman

1929

**1.♗c2!= ♗a2 2.♗c3 ♗a3 3.♗c4 ♗a4 4.a6!
bxa6 5.♗c5 ♗a5 6.d5! exd5 [6...cxsd5 7.d4]
7.d4 g6 Pat[7...♗a4! 8.♗b6 gagne] ½-½**

Diag 64

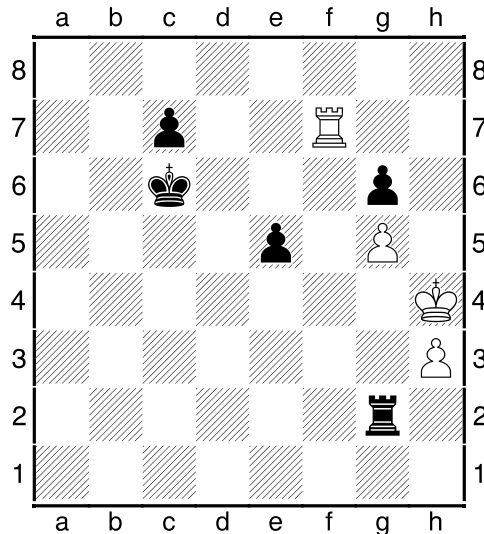
Diag 65

Diag 66

CHAPITRE 3

La pièce folle

Trait aux Blancs

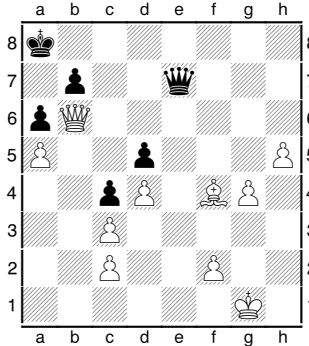


Christensen, Alfred August - Heinicke, Herbert

Munich 1936

1. $\mathbb{Q}xc7+$ $\mathbb{Q}d5$ [1... $\mathbb{Q}xc7$ Pat] 2. $\mathbb{Q}d7+$ $\mathbb{Q}e6$ 3. $\mathbb{Q}e7+$ $\mathbb{Q}f5$ 4. $\mathbb{Q}xe5+$ $\mathbb{Q}xe5$ Pat

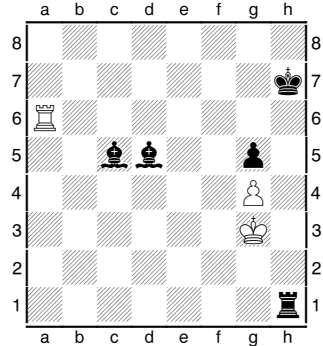
Diag 67 Trait aux Noirs



Bannik,Anatoly - Ivkov,Borislav
Rijeka 1963

1... $\mathbb{W}e1+$ 2. $\mathbb{Q}g2$ $\mathbb{W}h1+$ 3. $\mathbb{Q}g3$ [3. $\mathbb{Q}xh1$ Pat]
3... $\mathbb{W}h3+$ 4. $\mathbb{Q}xh3$ Pat

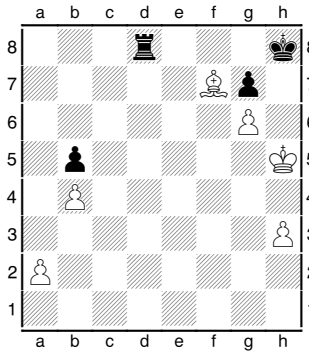
Diag 68



Phillips,Howard W - Tyndall,B
Islington 1971

1. $\mathbb{Q}h6+$ $\mathbb{Q}g7$ [1... $\mathbb{Q}xh6$] 2. $\mathbb{Q}xh1$ $\mathbb{Q}d6+$
3. $\mathbb{Q}h3$ $\mathbb{Q}xh1?$ [3... $\mathbb{Q}f6+$] Pat

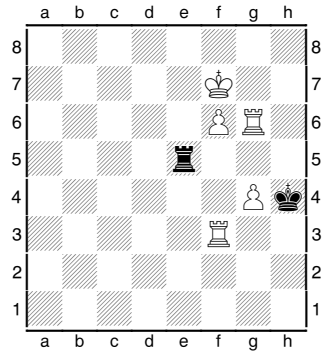
Diag 69 Trait aux Noirs



Graa,Tahar - Westerinen,Heikki MJ
Luzern 1982

1... $\mathbb{Q}d5+$ [1... $\mathbb{Q}d4\#$] 2. $\mathbb{Q}xd5$ [2. $\mathbb{Q}g4$ $\mathbb{Q}d4+$
3. $\mathbb{Q}g5$ $\mathbb{Q}xb4$] Pat

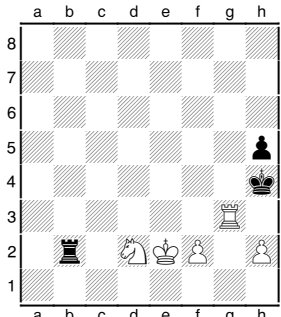
Diag 70 Trait aux Noirs



Henley,Ron W - Bonin,Jay R
New York 1983

1... $\mathbb{Q}e7+$ 2. $\mathbb{Q}g8$ $\mathbb{Q}g7+$ 3. $\mathbb{Q}h8$ $\mathbb{Q}g8+$ 4. $\mathbb{Q}h7$
 $\mathbb{Q}g7+$ 5. $f\times g7$ Pat

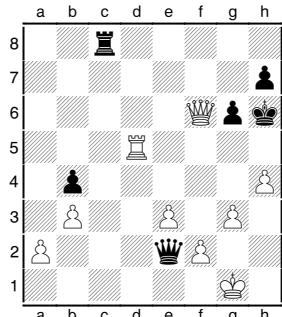
Diag 71 Trait aux Noirs



Niedermayr,Horst - Hruschka,Friedrich
Linz 1988

1... $\mathbb{Q}xd2+$ 2. $\mathbb{Q}e3$ $\mathbb{Q}xf2$ 3. $\mathbb{Q}xf2$ Pat

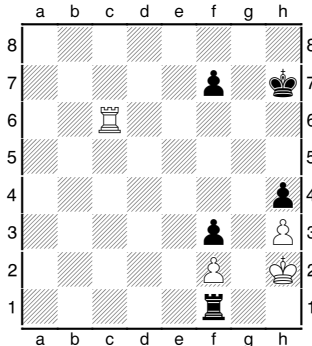
Diag 72 Trait aux Noirs



Carlhammar,Magnus- Schienmann,Bruno
Lugano 1989

1... $\mathbb{Q}c1+$ 2. $\mathbb{Q}h2$ $\mathbb{Q}h1+$ 3. $\mathbb{Q}xh1$ [3. $\mathbb{Q}g2$ $\mathbb{Q}g1+$
4. $\mathbb{Q}xg1$ (4. $\mathbb{Q}h2$ $\mathbb{Q}h1+$ 5. $\mathbb{Q}g2$ $\mathbb{Q}g1+$ Nulle)
4... $\mathbb{Q}f1+$ 5. $\mathbb{Q}h2$ $\mathbb{Q}g2+$ 6. $\mathbb{Q}xg2$ Pat] 3... $\mathbb{Q}f1+$
4. $\mathbb{Q}h2$ $\mathbb{Q}g2+$ 5. $\mathbb{Q}xg2$ Pat

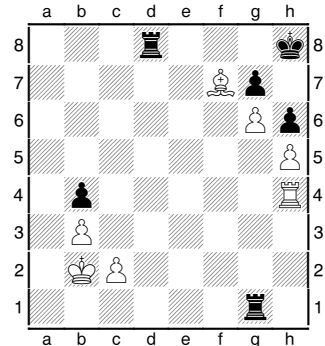
Diag 73



Navrotescu,C - Bergez,L
France 2009

1. $\mathbb{R}h6+$ $\mathbb{Q}xh6$ [1... $\mathbb{Q}g7$ 2. $\mathbb{R}h7+$ $\mathbb{Q}g6$ 3. $\mathbb{R}g7+$ $\mathbb{Q}f6$ 4. $\mathbb{R}xf7+$ $\mathbb{Q}xf7$ (4... $\mathbb{Q}g6?$ 5. $\mathbb{R}xf3$ Gagne)] **Pat**

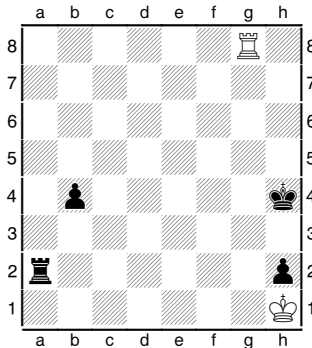
Diag 74 Trait aux Noirs



Tilicheev,V - Tarasov,O
Moscow 2012

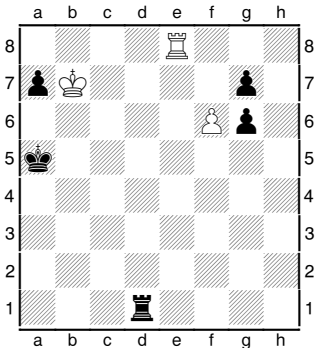
1... $\mathbb{R}b1+$ [1... $\mathbb{R}b8\pm$] 2. $\mathbb{Q}xb1$ $\mathbb{R}d1+$ 3. $\mathbb{Q}b2$ $\mathbb{R}b1+$ 4. $\mathbb{Q}xb1$ **Pat**

Diag 75



1. $\mathbb{R}g4+$ $\mathbb{Q}h3$ [1... $\mathbb{Q}xg4$ Pat] 2. $\mathbb{R}g3+$ $\mathbb{Q}h4$
3. $\mathbb{R}g4+$ **Perpétuel**

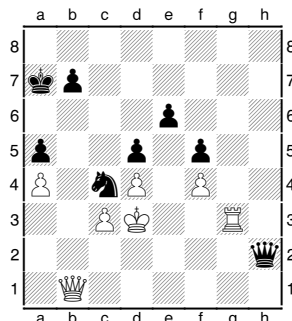
Diag 76



Rinck
1913

1. $\mathbb{R}e5+!$ [1.f7? $\mathbb{R}d7+$ 2. $\mathbb{Q}c6$ $\mathbb{R}xf7$ gagne!] 1... $\mathbb{Q}b4$ 2. $\mathbb{R}fxg7$ $\mathbb{R}d7+$ 3. $\mathbb{Q}a6$ $\mathbb{R}xg7$ 4. $\mathbb{R}e7!$ $\mathbb{R}g8$ [4... $\mathbb{R}xe7$ Pat] 5. $\mathbb{R}g7!$ $\mathbb{R}xg7$ Pat [5... $\mathbb{R}d8$ 6. $\mathbb{R}xg6=$] $\frac{1}{2}-\frac{1}{2}$

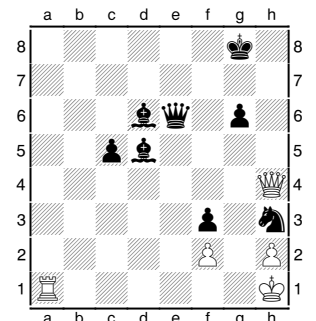
Diag 77



Murrey - Pavlenko
Moscou, 1961

1. $\mathbb{W}xb7+!!$ $\mathbb{Q}xb7$ 2. $\mathbb{R}g7+$ $\mathbb{Q}c8$ 3. $\mathbb{R}c7+$ $\mathbb{Q}d8$ 4. $\mathbb{R}d7+$ $\mathbb{Q}e8$ 5. $\mathbb{R}e7+$ $\mathbb{Q}f8$ 6. $\mathbb{R}f7+$ $\mathbb{Q}g8$ 7. $\mathbb{R}g7+$ $\mathbb{Q}h8$ 8. $\mathbb{R}g8+$ $\mathbb{Q}h7$ 9. $\mathbb{R}h8+$ $\mathbb{Q}xh8$ **Pat**

Diag 78



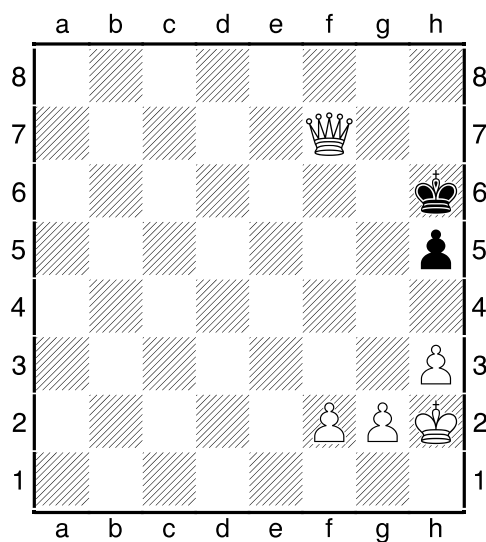
Chabanon - Hawkes
1988

1. $\mathbb{R}a8+!!$ $\mathbb{Q}f7$ [1... $\mathbb{R}xa8$ 2. $\mathbb{W}h8+!!$ $\mathbb{Q}f7$ 3. $\mathbb{W}f8+!!$ $\mathbb{Q}xf8$] 2. $\mathbb{R}f8+$ $\mathbb{Q}xf8$ [2... $\mathbb{Q}g7$ 3. $\mathbb{W}h8\#$] 3. $\mathbb{W}e7+$ $\mathbb{Q}xe7$ **Pat**

CHAPITRE 4

Gaffes

Trait aux Blancs

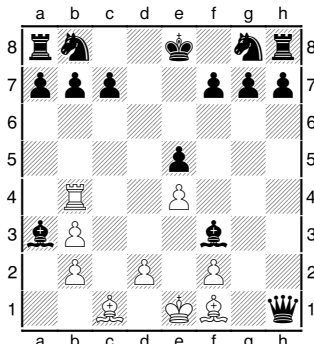


Hart,James - Honaker,Martha

Columbus 1997

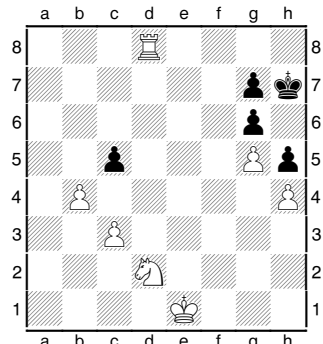
1.h4 ? [1.f4 h4 2.♔g8 ♔h5 3.♔h7#] Pat

Diag 79



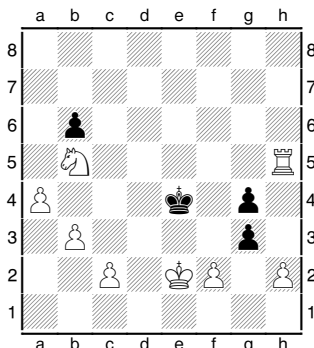
Gutzmann, Tobias - Bein,Daniel
Osterode 1998
1... $\mathbb{Q}xb4$? Pat

Diag 80



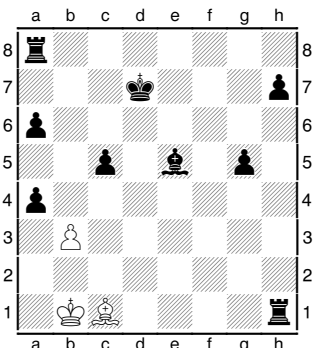
Caeiro,Maria Joao - Teixeira,Rute
Lisbon 1999
1.bxc5? [1. $\mathbb{Q}c4$ cxb4 2. $\mathbb{Q}e5$ bxc3 3. $\mathbb{Q}f7$ c2 4. $\mathbb{Q}h8\#$] Pat

Diag 81



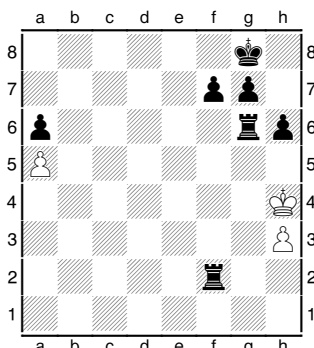
Netzband,Justus - Gergs,Raphael
Verden 1999
1.f x g3 [Loupant 1.c3 g2 2. $\mathbb{Q}d6+$ $\mathbb{Q}f4$ 3. $\mathbb{Q}f5\#$] Pat

Diag 82 Trait aux Noirs



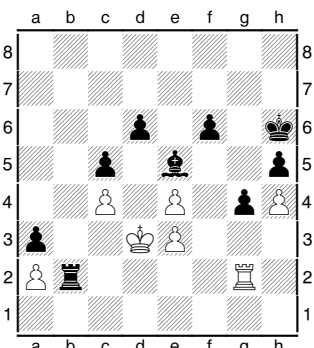
Hoffer,Tristan - Ghibaudo,Arnaud
France 2001
1... $\mathbb{Q}xb3?$ [1... $\mathbb{Q}f4$] Pat

Diag 83 Trait aux Noirs



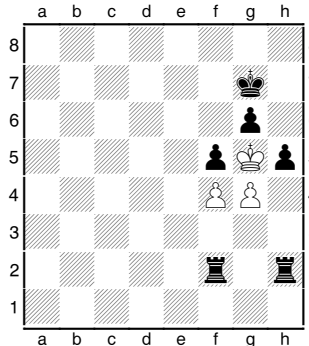
Rusu,Georgian - Breaz,Adrian
Ghiocelul, 2000
1... $\mathbb{Q}g5?$ [Loupant 1... $\mathbb{Q}f4+$ 2. $\mathbb{Q}h5$ $\mathbb{Q}g5\#$] Pat

Diag 84 Trait aux Noirs



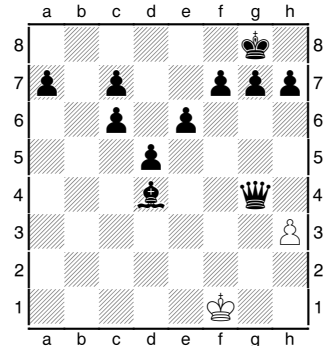
Loeks,Janina - Joenssen,Kaja
Niedersachsen 2000
1... $\mathbb{R}g2?$ Pat

Diag 85 Trait aux Noirs



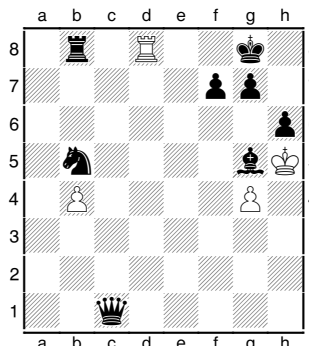
Neo Xiu Min,S - Neo Xiu Min,S
Kuala Lumpur 2001
1...hxg4? [1...fxg4 2.f5 ♜xf5#] Pat

Diag 86



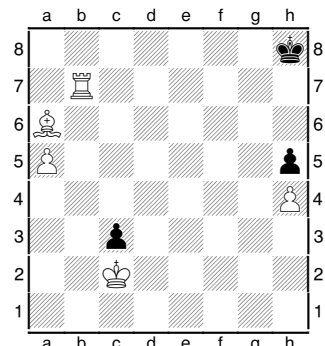
Adamer,V - Kress,M
Germany 2003
1...♜xh3+ [1...♝f3+ 2.♔e1 ♜c3#] 2.♔e1
♝d3 [2...♝e3+ 3.♔d1 ♜d3+ 4.♔c1 ♜c2
5.♔f1 ♜f2#] Pat

Diag 87 Trait aux Noirs



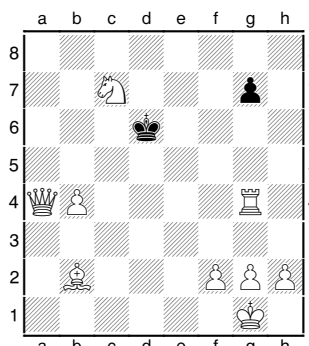
Hoecherl,J-Froehlich,N
Oberpfalz 2003
1...♝xd8? [1...♚xd8 2.g5 ♜xg5#] Pat

Diag 88



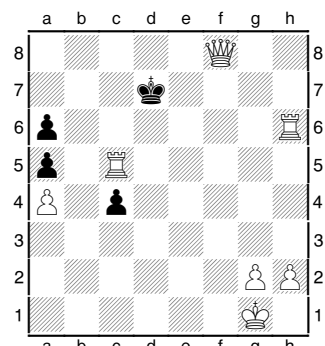
Johnsen,Kari Lund - Softing,V
Kirkenes Varangslaget 2003
1.♚c4? ½-½

Diag 89



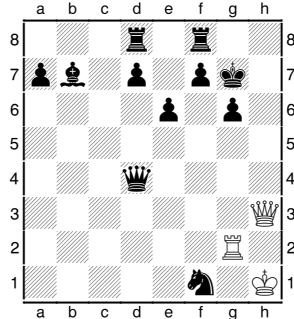
Teixeira,F M - Ferreira,D
Porto 2004
1.♝xg7? [1.♛a6+ ♔xc7 2.♝xg7+ ♔b8
3.♚e5#] Pat

Diag 90



Reis,Marc Andre- Werner,M
Neumuenster 2004
1.♝xc4? [1.♝d6#] Pat

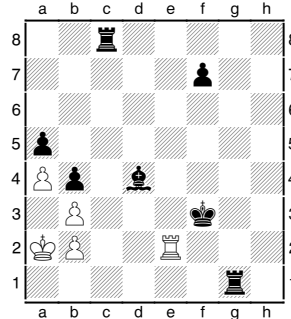
Diag 91

**Distler,Konrad - Mayer,Bodo**

Eppingen 2004

1. Wh8+? [1. Wh6+! ♔xh6 Pat (1... ♔g8 2. Wh7+ ♔xh7 Pat; 1... ♔f6 2. Wg5+ ♔g7 3. Wh6+ Nulle)] 2... ♔xh8 ?? Pat

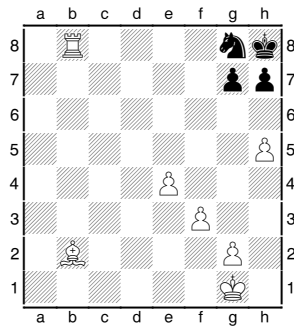
Diag 92 Trait aux Noirs

**Standke,J - Paul,N**

Sebnitz 2004

1... ♔xe2? [1... ♕a1+ 2. ♕xa1 ♔xe2 3. ♕b1 ♔d1 4. ♕a1 ♕c1 5. ♕a2 ♕c2 6. ♕a1 ♕xb2+ 7. ♕a2 ♕d4#] Pat

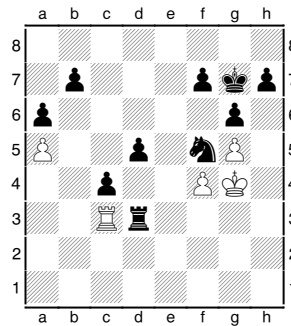
Diag 93

**Krajoski,Kyrill - Mitteregger,Jeff**

Illmitz 2004

1.h6? [1.e5 h6 2.e6 ♔h7 3. ♕b7 ♔h8 4. ♕xg7+ ♔h7 5. ♕e5+ ♔e7 6. ♕xe7+ ♔g8 7. ♕e8+ ♔h7 8. ♕h8#] Pat

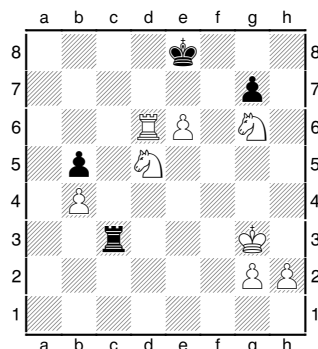
Diag 94 Trait aux Noirs

**Schreiber,J - Olhovoj,M**

Wuemme 2005

1... ♕xc3? [1... h5+ 2. gxh6+ ♔xh6+ 3. ♕g5 f6+ 4. ♕h4 ♕xc3 5. f5 g5+ 6. ♕h5 ♕h3#] Pat

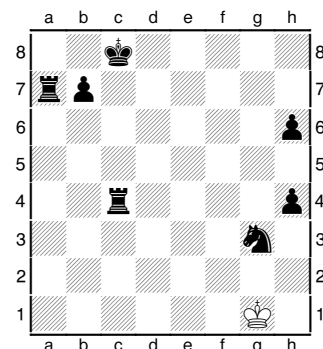
Diag 95

**Soldado Osuna,I-Meyer,S**

Niedersachsen Rotenburg/Wuemme 2005

1. ♕xc3? [1. ♕f4 ♕c4+ 2. ♕f5 Gagne] Pat

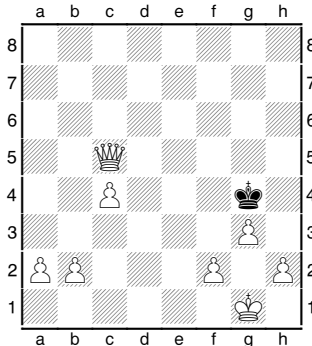
Diag 96

**Kost,D-Fedorko,T**

Liptovsky Mikulas 2007

1... ♕c2? [1... ♕a3 2. ♕h2 ♕e4 3. ♕g2 ♕c2+ 4. ♕f1 ♕a1#] Pat

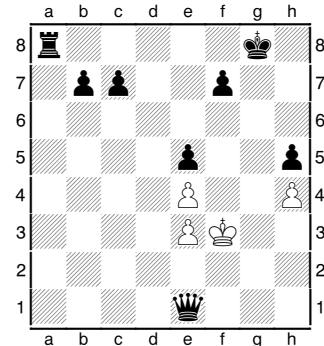
Diag 97



Savchenko,E-Ilyina,N
Evpatoria 2007

1.♔g2? [1.♔f1 ♔f3 (1...♔h3 2.♕h5#) 2.♕f5#] **Pat**

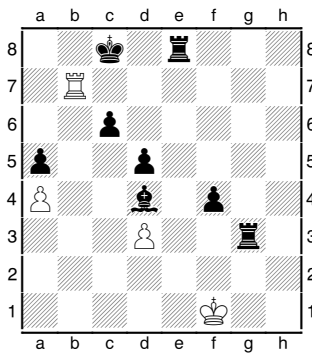
Diag 98 Trait aux Noirs



Belusa,L S - Fromm,K
Sebnitz 2009

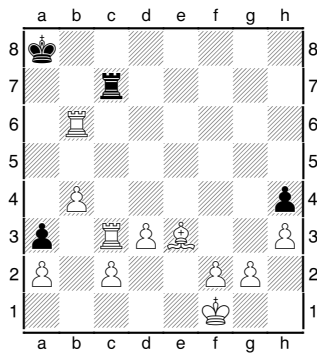
1...♜a2? [1...♝g7 2.♔g2 ♜a2+ 3.♔f3 (3.♔h3 ♜xe3#) 3...♝f2#] **Pat**

Diag 99 Trait aux Noirs



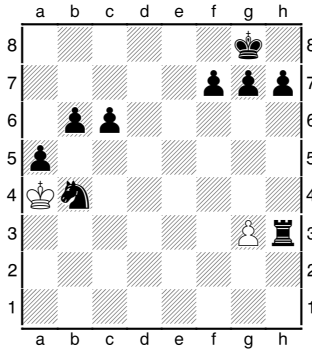
Woznicki,K-Rosinski,M
Olsztyn 2010
1...♝xb7? [1...♜g1#] **Pat**

Diag 100



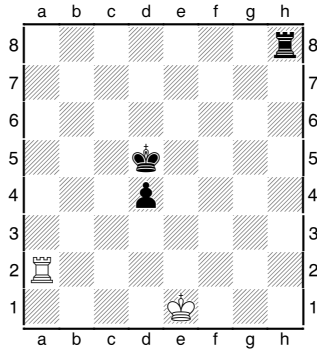
Bardis,H P- Manassis,T
Kallithea 2010
1.♜xc7? [1.♜xa3+] **Pat**

Diag 101 Trait aux Noirs



Zevallos P, Andrea F - Cortes,M A
Cali 2011
1...♜xg3? [1...h5 2.♔b3 ♜xg3+] **Pat**

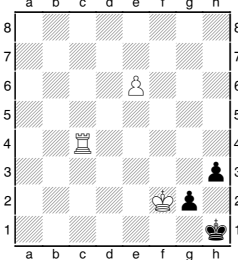
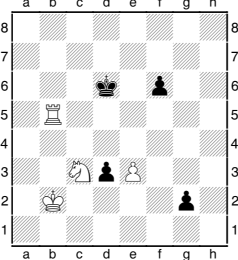
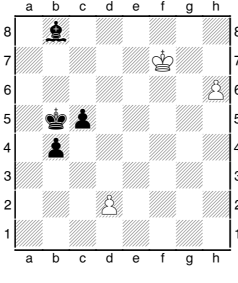
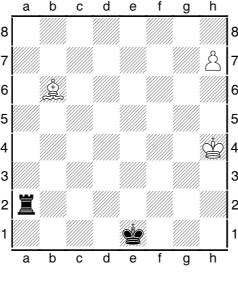
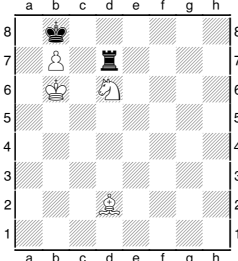
Diag 102 Trait aux Noirs



1...♜h1+ 2.♔d2 ♜h2+ 3.♔d3 ♜xa2?
[3...♜h3+ Nulle] **Pat**

CHAPITRE 5

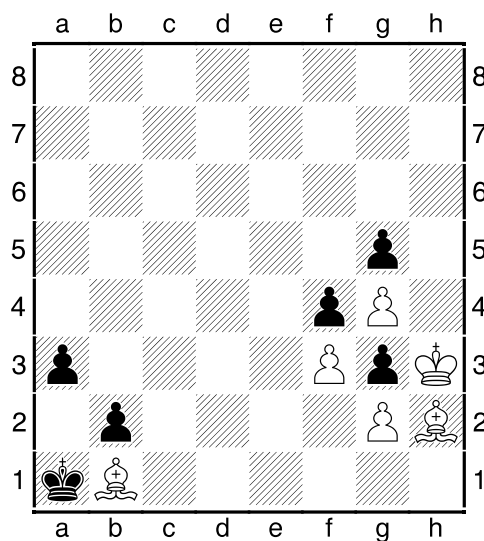
Eviter le Pat

<p>Diag 103</p>  <p>Prokes 1948</p> <p>1. $\mathbb{Q}c1+$ [1. $\mathbb{Q}g4?$ h2 2. $\mathbb{Q}xg2$ Pat] 1... $\mathbb{Q}h2$ 2. $\mathbb{Q}e2!!$ [2. c7? $g1\mathbb{W}+$ 3. $\mathbb{Q}xg1$ Pat] 2... $\mathbb{g}1\mathbb{W}$ [2... $\mathbb{Q}g3$ 3. e7 h2 4. e8\mathbb{W} h1\mathbb{W} 5. $\mathbb{Q}c3+$ $\mathbb{Q}g4$ (5... $\mathbb{Q}h2$ 6. $\mathbb{Q}f4+$ $\mathbb{Q}h3$ 7. $\mathbb{Q}c3#$) 6. $\mathbb{Q}f3+$ $\mathbb{Q}h4$ 7. $\mathbb{Q}xh1+$] 3. $\mathbb{Q}xg1$ $\mathbb{Q}xg1$ 4. e7 h2 5. e8\mathbb{W} h1\mathbb{W} 6. $\mathbb{Q}e3+$ $\mathbb{Q}h2$ 7. $\mathbb{Q}f4+$ $\mathbb{Q}h3$ 8. $\mathbb{Q}h6+$ $\mathbb{Q}g2$ 9. $\mathbb{Q}g5+$ $\mathbb{Q}h3$ 10. $\mathbb{Q}h5+$ $\mathbb{Q}g2$ 11. $\mathbb{Q}g4+$ $\mathbb{Q}h2$ 12. $\mathbb{Q}f2$ 1-0</p>	<p>Diag 104</p>  <p>Ivanov 1978</p> <p>1. $\mathbb{Q}e4+!$ $\mathbb{Q}e7$ 2. $\mathbb{Q}b7+$ $\mathbb{Q}f8$ 3. $\mathbb{Q}b8+$ $\mathbb{Q}g7$ 4. $\mathbb{Q}xf6!$ d2 [4... $\mathbb{Q}xf6$ 5. $\mathbb{Q}g8$ gagne] 5. $\mathbb{Q}g8+$ $\mathbb{Q}h6$ [5... $\mathbb{Q}xf6$ 6. $\mathbb{Q}c2$] 6. $\mathbb{Q}d8$ d1$\mathbb{Q}+$ [6... $\mathbb{g}1\mathbb{W}$ 7. $\mathbb{Q}h8+$ $\mathbb{Q}g7$ 8. $\mathbb{Q}g8+$] 7. $\mathbb{Q}xd1$ g1\mathbb{W} 8. $\mathbb{Q}g8+!$ $\mathbb{Q}xg8$ 9. $\mathbb{Q}h1+$ $\mathbb{Q}g7$ 10. $\mathbb{Q}g1+$ $\mathbb{Q}f7$ 11. $\mathbb{Q}xg8$ $\mathbb{Q}xg8$ 12. $\mathbb{Q}c3$ $\mathbb{Q}f7$ 13. $\mathbb{Q}d4$ $\mathbb{Q}e6$ 14. $\mathbb{Q}e4$ ½-½</p>
<p>Diag 105</p>  <p>V.Platov M.Platov 1906</p> <p>1. $\mathbb{Q}e6!$ b3 2. h7 $\mathbb{Q}e5$ 3. $\mathbb{Q}xe5$ b2 4. h8$\mathbb{Q}!$ [4. h8$\mathbb{W}?$ b1\mathbb{W} 5. $\mathbb{Q}b8+$ $\mathbb{Q}c4$ 6. $\mathbb{Q}xb1$ Pat] 4... b1\mathbb{W} 5. $\mathbb{Q}b8+$ 1-0</p>	<p>Diag 106</p>  <p>Sidorov 1977</p> <p>1. $\mathbb{Q}a5+!$ $\mathbb{Q}f1$ [1... $\mathbb{Q}xa5$ 2. h8\mathbb{W}] 2. $\mathbb{Q}g3$ $\mathbb{Q}g2+$ 3. $\mathbb{Q}h3$ $\mathbb{Q}g1$ 4. $\mathbb{Q}c7!$ $\mathbb{Q}h1$ 5. $\mathbb{Q}h4!!$ 1-0</p>
<p>Diag 107</p>  <p>Prokop 1923</p> <p>1. $\mathbb{Q}f4!$ $\mathbb{Q}c7$ 2. $\mathbb{Q}e5$ $\mathbb{Q}e7$ 3. $\mathbb{Q}f7+$ $\mathbb{Q}xe5$ 4. $\mathbb{Q}d8$ $\mathbb{Q}e6+$ 5. $\mathbb{Q}c6+$ 1-0</p>	<p>Diag 108</p> 

CHAPITRE 6

Les plus beaux

Trait aux Blancs

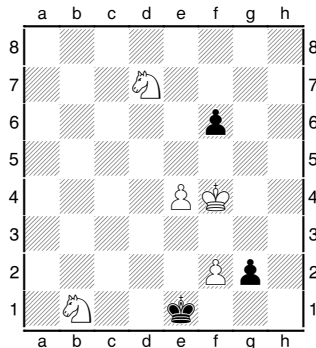


Semisazhhenov

1940

1. $\mathbb{Q}g1!$ a2 [1... $\mathbb{Q}xb1$ 2. $\mathbb{Q}d4$ a2 3. $\mathbb{Q}xb2$] 2. $\mathbb{Q}h7!$ b1 \mathbb{W} 3. $\mathbb{Q}d4+$ $\mathbb{W}b2$ 4. $\mathbb{Q}h8!$ $\mathbb{W}xh8$ Pat

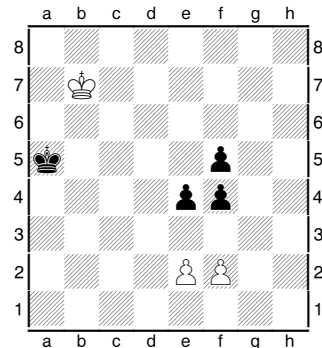
Diag 109

**Havasi**

1938

1. $\mathbb{Q}d2!$ $\mathbb{Q}xd2$ [1...g1 \mathbb{W} 2. $\mathbb{Q}f3+$] 2. $\mathbb{Q}e5!!$ $fxe5+$ 3. $\mathbb{Q}f3!$ g1 \mathbb{W} Pat [3...g1 \mathbb{Q} 4. $\mathbb{Q}g2=$; 3...g1 $\mathbb{Q}+$ 4. $\mathbb{Q}g4=$; 3...g1 \mathbb{Q} Pat] $\frac{1}{2}-\frac{1}{2}$

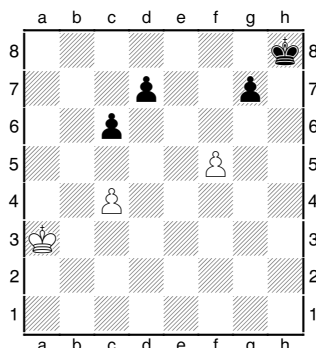
Diag 110

**Kovalenko**

1927

1. $\mathbb{Q}c6!$ $\mathbb{Q}b4$ 2. $\mathbb{Q}d5$ $\mathbb{Q}c3$ 3. $\mathbb{Q}e5$ e3! 4. $\mathbb{Q}xf4$ exf2 5. $\mathbb{Q}e3!$ f1 \mathbb{W} Pat $\frac{1}{2}-\frac{1}{2}$

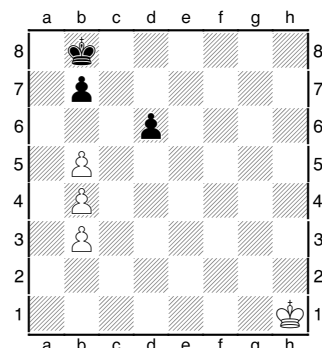
Diag 111

**Troitzky**

1923

1. $\mathbb{Q}b4!$ $\mathbb{Q}g8$ [1...d6 2. $\mathbb{Q}a5$ $\mathbb{Q}h7$ 3. $\mathbb{Q}b6$ d5 4. $cxd5$ $cxd5$ 5. $\mathbb{Q}c5$ $\mathbb{Q}h6$ 6. $\mathbb{Q}xd5$ $\mathbb{Q}g5$ 7. $\mathbb{Q}e5=$] 2. $\mathbb{Q}c5$ $\mathbb{Q}f7$ 3. $\mathbb{Q}d6$ $\mathbb{Q}e8$ 4. c5 $\mathbb{Q}d8$ 5. f6! gxf6 Pat

Diag 112

**Grigoriev**

1929

1. $\mathbb{Q}g2!$ $\mathbb{Q}c7$ 2. $\mathbb{Q}f3$ $\mathbb{Q}d7$ 3. $\mathbb{Q}f4!$ $\mathbb{Q}e6$ 4. $\mathbb{Q}e4$ b6 [4...d5+ 5. $\mathbb{Q}d4$ $\mathbb{Q}d6$ 6. b6 $\mathbb{Q}e6$ 7. b5 $\mathbb{Q}d6$ 8. b4 $\mathbb{Q}e6$ 9. $\mathbb{Q}c5$ $\mathbb{Q}e5$ Pat] 5. $\mathbb{Q}d4$ d5 6. $\mathbb{Q}e3!$ $\mathbb{Q}e5$ 7. $\mathbb{Q}d3$ d4 8. $\mathbb{Q}c4$ $\mathbb{Q}e4$ Pat $\frac{1}{2}-\frac{1}{2}$

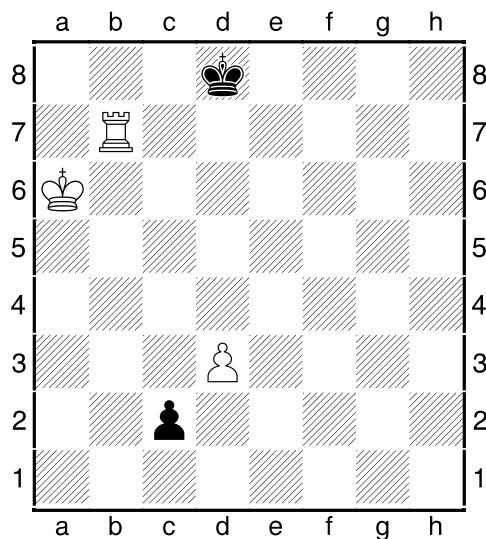
Diag 113

Diag 114

CHAPITRE 7

Originalités

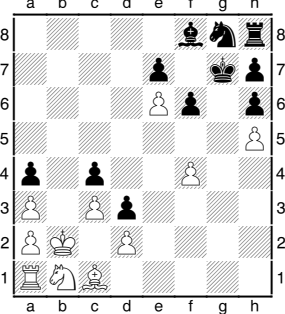
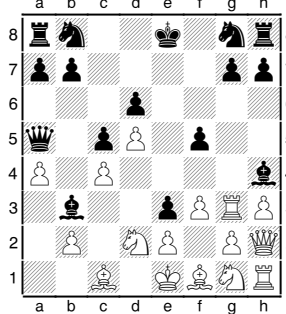
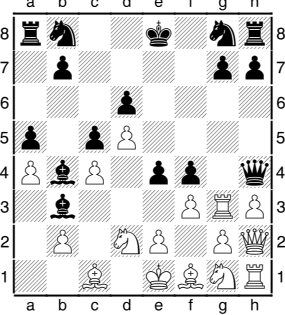
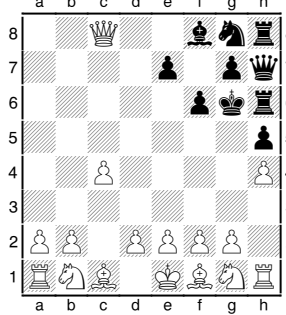
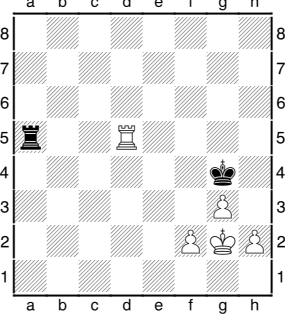
Trait aux Blancs



Kubbel

1927

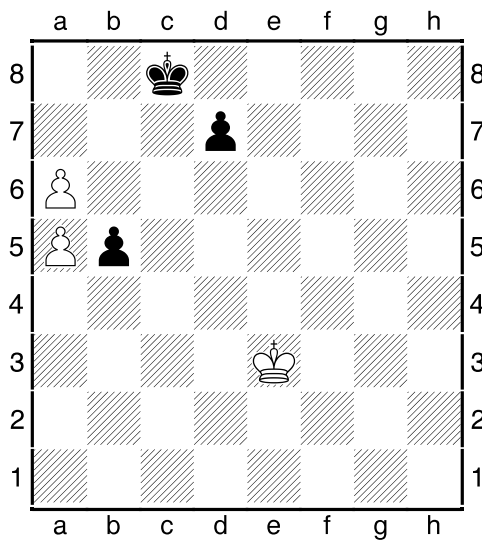
1. $\mathbb{Q}b8+!$ $\mathbb{Q}d7$ [1... $\mathbb{Q}c7$ 2. $\mathbb{Q}b7+$ $\mathbb{Q}c6$ 3. $\mathbb{Q}b8=$] 2. $\mathbb{Q}b7+$ $\mathbb{Q}d6$ 3. $\mathbb{Q}b6+$ $\mathbb{Q}d5$ [3... $\mathbb{Q}c5$ 4. $\mathbb{Q}b7$ c1 \mathbb{W} ? 5. $\mathbb{Q}c6+$] 4. $\mathbb{Q}b5+$ $\mathbb{Q}d4$ 5. $\mathbb{Q}b4+$ $\mathbb{Q}xd3$ 6. $\mathbb{Q}b3+$ $\mathbb{Q}d4$ [6... $\mathbb{Q}c4$ 7. $\mathbb{Q}b8=$] 7. $\mathbb{Q}b4+$ $\mathbb{Q}d5$ 8. $\mathbb{Q}b5+$ $\mathbb{Q}d6$ 9. $\mathbb{Q}b6+$ $\mathbb{Q}d7$ 10. $\mathbb{Q}b7+$ $\mathbb{Q}c8$ 11. $\mathbb{Q}b5!$ c1 \mathbb{W} 12. $\mathbb{Q}c5+!$ $\mathbb{W}xc5$
Pat

Diag 115	Diag 116 Trait aux Noirs
<p>Sprotte,Norbert - Albrecht,Rainer Berlin West 1987</p> <p>1.e4 d5 2.e5 d4 3.c3 f6 4.♘f3 ♘f7 5.♗xb7 ♗d5 6.♗d1 ♗xg2 7.♗c2 ♗xf1 8.♗xc8 ♗xg1 9.♗xb8 ♗xb8 10.♗xg1 ♗b3 11.♗g6 ♗a3 12.♗h6 gxh6 13.bxa3 ♘g7 14.♗b2 d3 15.e6 a5 16.h4 a4 17.h5 c5 18.f4 c4</p>  <p>19.f5 Pat</p>	<p>Tischbierek,Raj - Paehtz,Thomas Sr Bad Blankenburg 1990</p> <p>1.d4 d6 2.♗d2 e5 3.h3 e4 4.♗f4 f5 5.♗h2 c5 6.a4 ♘e6 7.♗a3 ♘e7 8.♗g3 ♘a5+ 9.♗d2 ♘b3 10.c4 ♘h4 11.f3 e3 12.d5</p>  <p>12...f4 Pat [12...♗xa4 13.f4 ♘c2 14.♗gf3 ♘a1 15.♗b1 ♗xb1 16.♗xh4 ♗xc1#]</p>
Diag 117 Trait aux Noirs	Diag 118
<p>Schmaltz,Roland-Schlindwein,Rolf Germany 1991</p> <p>1.d4 e5 2.♗d2 e4 3.♗f4 f5 4.h3 ♘b4+ 5.♗d2 d6 6.a4 a5 7.♗h2 ♗h4 8.♗a3 ♘e6 9.♗g3 ♘b3 10.c4 c5 11.d5 f4 12.f3</p>  <p>12...e3 Pat</p>	<p>Upmark,Johan - Johansson,Robin Borlange 1995</p> <p>1.c4 h5 2.h4 a5 3.♗a4 ♗a6 4.♗xa5 ♗ah6 5.♗xc7 f6 6.♗xd7+ ♘f7 7.♗xb7 ♗d3 8.♗xb8 ♗h7 9.♗xc8 ♘g6</p>  <p>10.♗e6 Pat [10.♗e8+ gagne]</p>
Diag 119	Diag 120
 <p>Lieb,Alexander - Schwarz,Maik Wolfenbuettel 1996</p> <p>1.♗xa5? [1.h3#; 1.f3#] Pat</p>	

CHAPITRE 8

Etudes

Trait aux Blancs

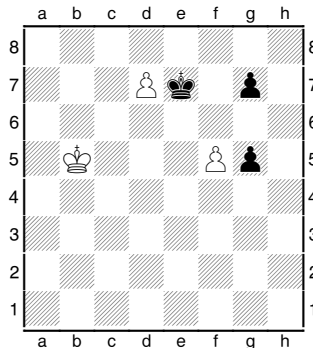


Kubbel

1922

**1. ♔d4!= d6 2. ♔c3! d5 3. ♔d4 b4 4. ♔xd5 b3 5. ♔c6 ♔b8 6. ♔b6 b2
7. a7+ ♔a8 8. ♔a6 b1# Pat**

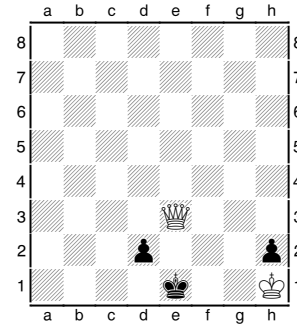
Diag 121

**Selezniev**

1918

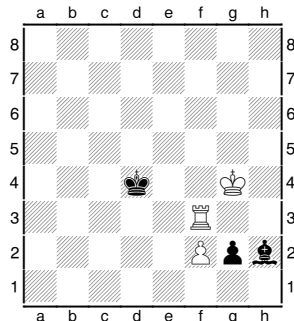
1.†c6!=†d8 2.†d5 †xd7 3.†e4 [3.†e5 †c7 4.†d4 †f6 5.†e4 g4 6.†f4 g3 7.†xg3 †xf5 gagne] 3...†d6 [3...†e7 4.†f3 †f6 5.†g4 Nulle] 4.†f3 †e5 5.†g4 †f6 6.†h5 †xf5 Pat

Diag 122 Trait aux Noirs

**Troitsky**

1...†f1 [1...†d1 2.†xh2 †c2 3.†c5+ †d1 4.†g2 †e1 5.†e3+ †d1 6.†f2 †c2 7.†c5+ †d1 8.†e3 †e1 9.†c3+—] 2.†xd2 Pat

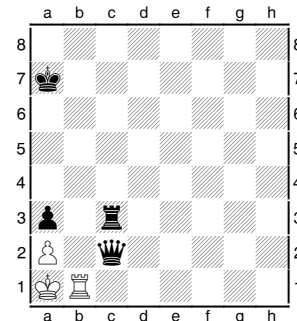
Diag 123

**Troitzky**

1895

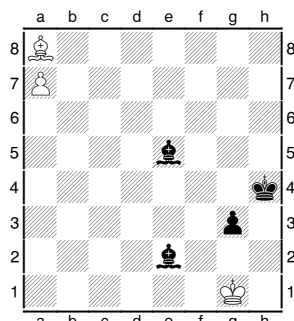
1.†d3+ †xd3 2.†f3 g1† Pat [2...g1† Pat; 2...g1†+ 3.†g2] Pat

Diag 124



1.†b7+ †a6 [1...†xb7 Pat] 2.†b6+ †a5 3.†b5+ †a4 4.†b4+ Avec échec perpétuel

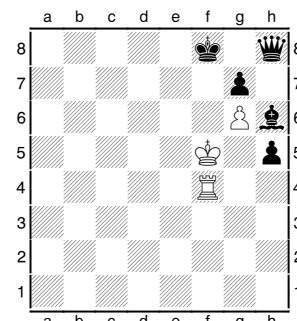
Diag 125

**Kubbel**

Urss

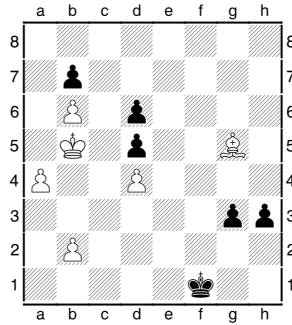
1.†h1! †d4+ 2.†g2 †xa7 ½-½

Diag 126

**Kubbel**

1.†a4 †e7 2.†a7+ †d6 3.†a8 †xa8! Pat

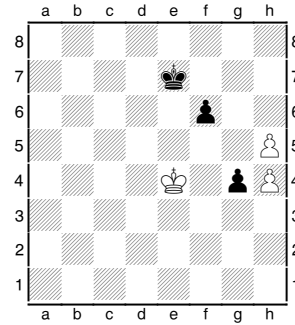
Diag 127

**Campbell**

1855

1. $\mathbb{Q}d2!$ $g2$ [1... $h2$ 2. $\mathbb{Q}a5$ $h1\mathbb{W}$ 3. $b4$] 2. $\mathbb{Q}a5$ $g1\mathbb{W}$
3. $b4$ Pat

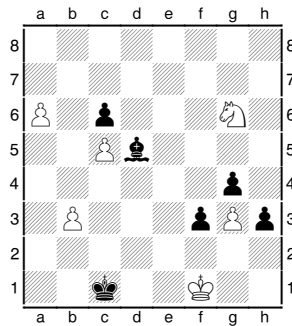
Diag 128

**Gorgiev**

1950

1. $h6!$ $\mathbb{Q}f8$ 2. $h5$ $\mathbb{Q}f7!$ 3. $\mathbb{Q}e3!!$ [3. $\mathbb{Q}f4$ $f5$ 4. $\mathbb{Q}g3$ $\mathbb{Q}g8$ 5. $\mathbb{Q}f4$ $\mathbb{Q}h8!$ 6. $\mathbb{Q}g5$ $\mathbb{Q}h7$ gagne] 3... $\mathbb{Q}f8!$
4. $\mathbb{Q}f4!$ $f5$ 5. $\mathbb{Q}xf5$ $g3$ 6. $\mathbb{Q}f6!$ $\mathbb{Q}g8$ [6... $g2??$ 7. $h7$]
7. $\mathbb{Q}g6$ $g2$ 8. $h7+$ $\mathbb{Q}h8$ 9. $\mathbb{Q}h6$ $g1\mathbb{W}$ Pat

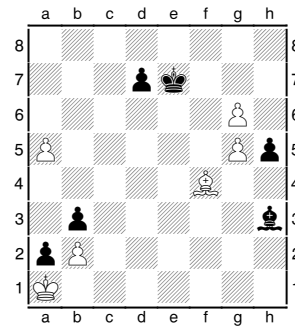
Diag 129

**Troitzky**

1912

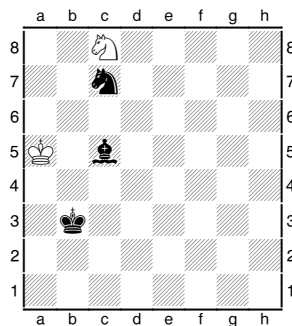
1. $\mathbb{Q}e5$ $h2$ 2. $\mathbb{Q}d3+$ $\mathbb{Q}d2$ 3. $\mathbb{Q}f2$ $\mathbb{Q}xb3$ 4. $\mathbb{Q}h1$ $\mathbb{Q}c4+$ 5. $\mathbb{Q}f2$ $\mathbb{Q}xa6$ Pat

Diag 130

**Troitzky**

1. $a6$ $\mathbb{Q}g2$ 2. $\mathbb{Q}d6+!$ $\mathbb{Q}e6$ [2... $\mathbb{Q}xd6$ 3. $g7$ $\mathbb{Q}d5$ 4. $a7$ gagne] 3. $\mathbb{Q}e5$ $h4$ 4. $\mathbb{Q}h8!!$ $h3$ 5. $g7$ $\mathbb{Q}f7$ 6. $g6+$ $\mathbb{Q}g8$ 7. $a7$ $h2$ 8. $a8\mathbb{W}+$ $\mathbb{Q}xa8$ Pat

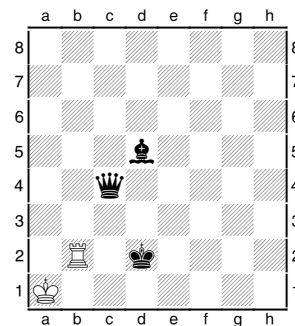
Diag 131

**Seletsky**

1936

1. $\mathbb{Q}a7$ [1. $\mathbb{Q}b6??$ $\mathbb{Q}b4\#$] 1... $\mathbb{Q}xa7$ Pat

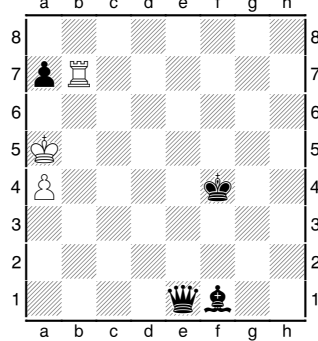
Diag 132 Trait aux Noirs

**Nadareishvili**

1986

1... $\mathbb{Q}d3$ [1... $\mathbb{Q}c3$ 2. $\mathbb{Q}c2+$ $\mathbb{Q}xc2$ Pat; 1... $\mathbb{Q}c1$ 2. $\mathbb{Q}c2+$ $\mathbb{W}xc2$ Pat] 2. $\mathbb{Q}b3+!$ $\mathbb{Q}e4$ 3. $\mathbb{Q}b4$ $\mathbb{W}xb4$ Pat

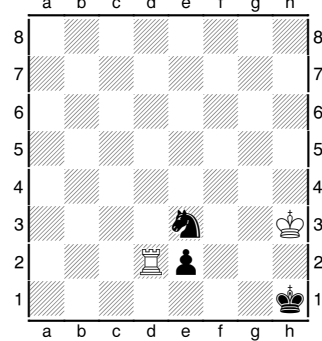
Diag 133

**Zevers**

1909

2.♕b4+ ♛f5 [2...♝xh4+ 3.♔xb4 ♛e4 4.♔a3 ♜c4 5.♔b2 ♜d3 6.♔a1 Pat] Pat

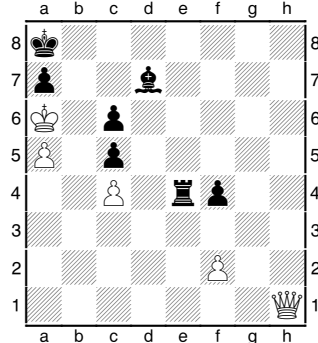
Diag 134

**Troitsky**

1916

1...e1♝ 2.♖h2+ ♛g1 3.♖h1+ ♛xh1Pat [3...♔f2 4.♖xe1 ♛xe1=]

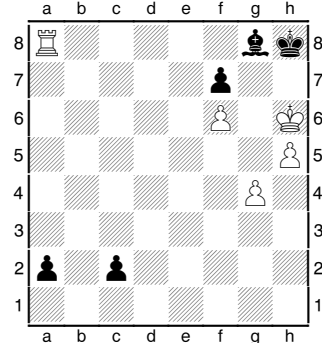
Diag 135

**Gzheban**

1973

1.♖h8+ ♜e8 2.♖xe8+ ♜xe8 3.f3 Pat

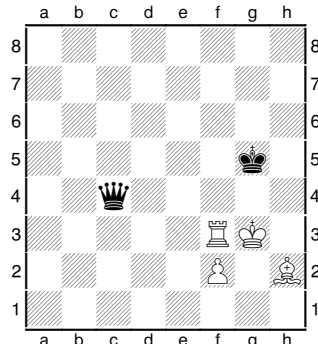
Diag 136

**Dolchi**

1916

1.g5! c1♛ 2.♖xg8+ ♜xg8 Pat

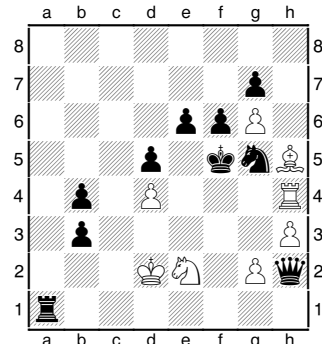
Diag 137

**Kasparian**

1949

1.♕g1! ♛g4+ 2.♔h2 ♛xf3 Pat [2...♔h4 3.♕g3=]

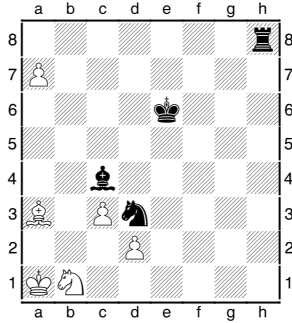
Diag 138

**Ortmans**

1915

1.g4+ ♛e4 Pat

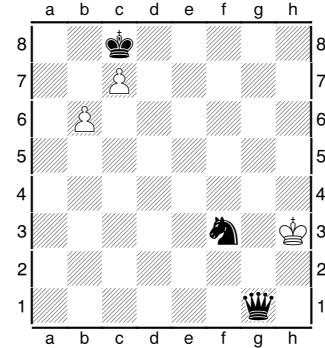
Diag 139

**Kaminer**

1929

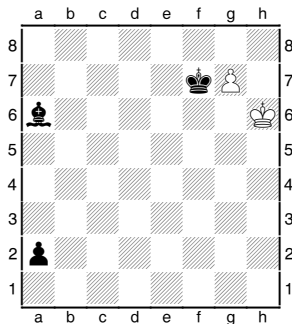
1.a8W Wxa8 Pat

Diag 140

**Troitsky**

1.b7+ ♕xb7 [1... ♕xc7 2.b8W+ ♕c6 3.Wa8+ ♕c5 4.Wxf3=] 2.c8W+ ♕xc8 Pat [2... ♕b6 3.We6+ ♕b5 4.Wf5+ ♕c4 5.Wxf3=]

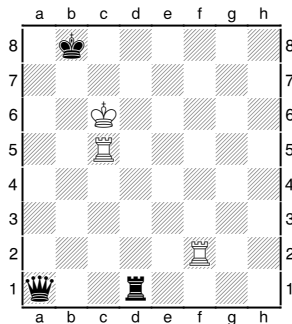
Diag 141

**Nadareishvili**

1986

1.♔h7 ♔d3+ [1...a1W 2.g8W+ ♔e7 3.Wg7+ Wxg7+ 4.♔xg7=] 2.♔h8! A1W Pat

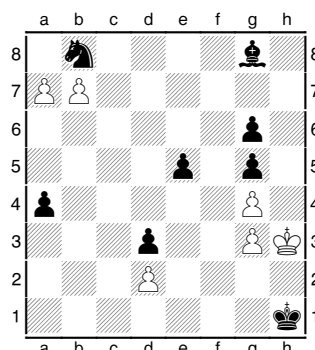
Diag 142

**Nadareishvili**

1979

1.♕f8+ ♕a7 2.♕a5+ Wxa5 3.♕a8+ ♕xa8 Pat

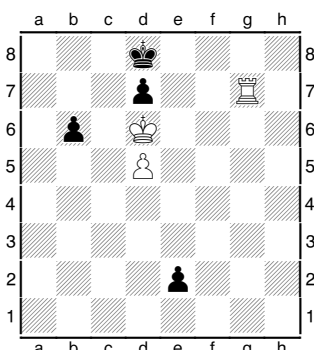
Diag 143

**Troitsky**

1924

1.a8W Pat

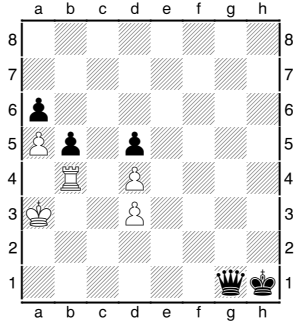
Diag 144 Trait aux Noirs

**Kubbel**

1928

1...e1W 2.♕g8+ We8 3.♕h8! [3.♕xe8+? ♕xe8 gagne pour les Noirs.] 3...Wxh8 Pat [3...b5 4.♕xe8+ ♕xe8 5.♔c5 ♔c7 6.♔xb5 ♔d6 7.♔c4=]

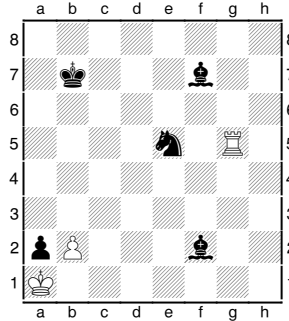
Diag 145

**Nadareishvili**

1964

1.♕b1! ♜b4+ [1...♛xb1 Pat] **2.♔a4 ♛xb1=** [2...b3 3.♕xg1+ ♜xg1 4.♕xb3 ♜f2 5.♕b4 ♜e3 6.♕c5 ♜xd3 7.♕xd5 gagne]

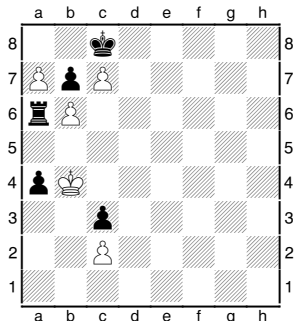
Diag 146 Trait aux Noirs

**Nadareishvili**

1984

1...♝d4 [1...♝d3 2.♜g7 ♚d4 3.♜xf7+ ♚c6 4.♚xa2 ♜xb2=] **2.♜xe5! ♜xe5Pat**

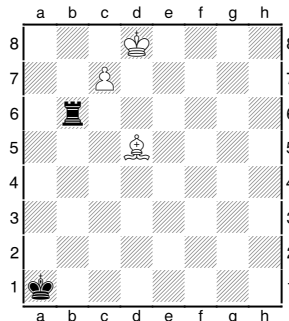
Diag 147

**Nadareishvili**

1986

1.♔a3 ♜d7 [1...♜xb6 2.a8♛+ Gagne] **2.♔a2 a3** **3.♔a1 a2 4.c8♛+ ♜xc8 5.a8♛+ ♜xa8 Pat** [5...♜d7 6.♜xb7+ Gain Blanc]

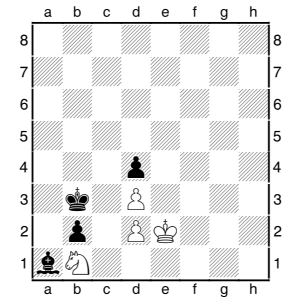
Diag 148

**Nadareishvili**

1985

1.c8♛? [1.♚d7 ♜b8 (1...♜b5 2.♝c6 gagne) 2.cxb8♛! (2.cxb8♛? Pat)] **1...♜b8! 2.♜xb8 Pat** [2.♚d7 ♜xc8 3.♝xc8=]

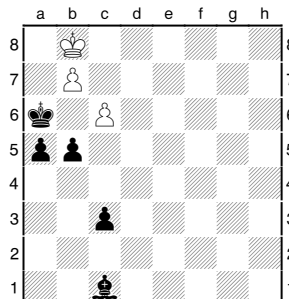
Diag 149

**Nadareishvili**

1976

1.♝d1 ♜a2 [1...♝b4 2.♝c2 ♜a4 3.♝d1 (3.♝c3+! dxс3 4.dxс3 ♜b5 5.♝b1 Nulle) 3...♝b3 4.♝e2 ♜c2 5.♝a3+ ♜c1 6.♝e1 b1♛ 7.♝xb1 ♜xb1 8.♝d1 ♜c3! 9.dxс3 (9.♝e2 ♜c2 10.dxс3 ♜xc3 11.♝e1 ♜xd3 12.♝d1 Gagne) 9...dxс3] **2.♝c2 Pat**

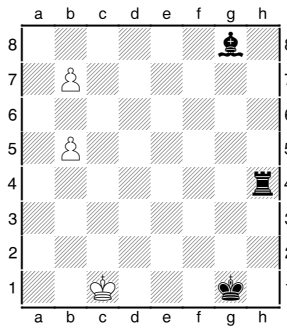
Diag 150 Trait aux Noirs

**Nadareishvili**

1975

1...♝f4+ [1...c2 2.♝a8 ♚f4 3.b8♛ c1♛ (3...♜xb8 4.c7 c1♛ 5.c8♛+ ♜xc8 Pat) 4.♝b7#] **2.♝a8 c2 3.b8♛ ♜xb8 4.c7 c1♛ 5.c8♛+ ♜xc8 Pat**

Diag 151 Trait aux Noirs

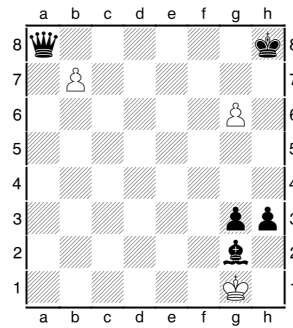


Nadareishvili

1980

1... $\mathbb{Q}c4+$! 2. $\mathbb{Q}b2$ [2. $\mathbb{Q}d2$ $\mathbb{Q}d4+$ 3. $\mathbb{Q}c3$ $\mathbb{Q}d8$ Gagne] 2... $\mathbb{Q}b4+$ 3. $\mathbb{Q}a1!$ $\mathbb{Q}xb5$ 4. $b8\mathbb{Q}$ $\mathbb{Q}xb8$ Pat [4... $\mathbb{Q}g5=$]

Diag 152

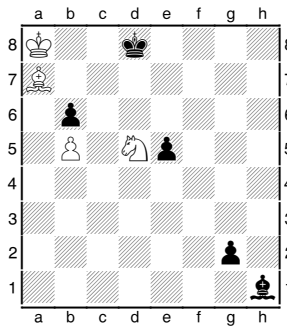


Nadareishvili

1975

1. $b8\mathbb{Q}$ + [1.. $\mathbb{Q}xa8\mathbb{Q}+??$ $\mathbb{Q}xa8$ gagne] 1... $\mathbb{Q}g7$ [1... $\mathbb{Q}xb8$ 2. $g7+$ $\mathbb{Q}h7$ 3. $g8\mathbb{Q}$ + $\mathbb{Q}xg8$ Pat] 2. $\mathbb{Q}h8+$ $\mathbb{Q}xh8$ [2... $\mathbb{Q}xh8$ Pat] 3. $g7+$ $\mathbb{Q}h7$ 4. $g8\mathbb{Q}$ + $\mathbb{Q}xg8$ Pat [4... $\mathbb{Q}h6$ 5. $\mathbb{Q}g6+$ $\mathbb{Q}xg6$ Pat]

Diag 153 Trait aux Noirs

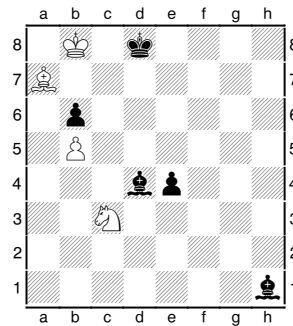


Nadareishvili

1985

1... $g1\mathbb{Q}$ 2. $\mathbb{Q}xb6+$ $\mathbb{Q}xb6$ Pat

Diag 154

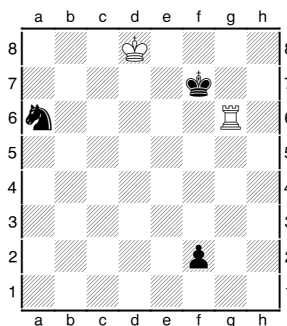


Nadareishvili

1985

1. $\mathbb{Q}xe4!$ $\mathbb{Q}xe4$ 2. $\mathbb{Q}xb6+$ $\mathbb{Q}xb6$ Pat

Diag 155

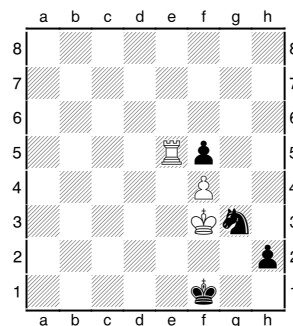


Kalandadze

1958

1. $\mathbb{Q}g5$ $f1\mathbb{Q}$ [1... $\mathbb{Q}f6$ 2. $\mathbb{Q}g8$ $\mathbb{Q}f7$ 3. $\mathbb{Q}g5=$] 2. $\mathbb{Q}f5+$! $\mathbb{Q}xf5$ Pat

Diag 156

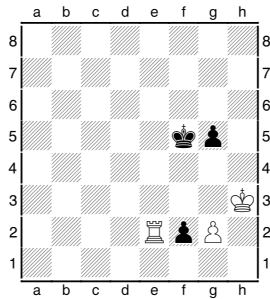


Kalandadze

1957

1. $\mathbb{Q}xg3$ $h1\mathbb{Q}$ 2. $\mathbb{Q}e1+$! $\mathbb{Q}xe1$ Pat

Diag 157 Trait aux Noirs

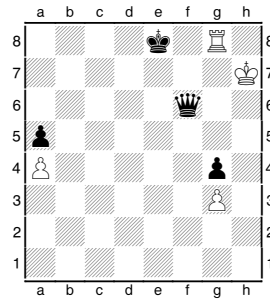


Nadareishvili

1986

1...f1=Q 2.Qf2+! Qxf2 3.g4+ Qe4 Pat

Diag 158 Trait aux Noirs

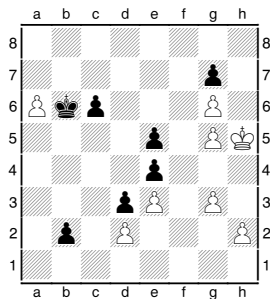


Nadareishvili

1986

1...Qf7 2.Qf8+! Qxf8 Pat [2...Qe7 3.Qxf6 Qxf6 4.Qh6 Qf5 5.Qh5 Qf6 6.Qxg4 Qg6 7.Qf4 Qf6 8.Qe4 Qg5 9.Qd4 Qg4 10.Qc5 Qxg3 11.Qb5 Qf4 12.Qxa5 Qe5 13.Qb6 Qd6 14.a5 Qd7 15.Qb7 gagnc]

Diag 159

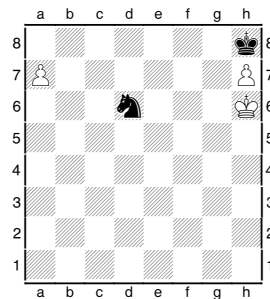


Kralin

1980

1.a7!= Qxa7 2.g4 b1Q [2...b1Q 3.h4 Pat] 3.h3 [3.h4? Qc3! 4.dxc3 d2 5.c4 d1Q 6.c5 Qd4 7.exd4 e3 8.d5 e2 9.d6 e1Q 10.d7 Qd3 11.d8Q Qf4#] 3...Qc3 4.h4 Qb7 5.dxc3 d2 6.c4 d1Q 7.c5 Qd4 8.exd4 e3 9.d5 e2 10.d6 e1Q 11.d7 Qd3 12.d8Q+ Qa6 13.Qe6 Qf4+ 14.Qxf4 exf4 ½-½

Diag 160 Trait aux Noirs

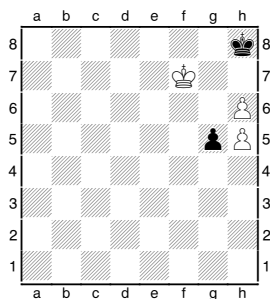


Nadareishvili

1986

1...Qc8! 2.a8Q Pat [2.a8Q Pat; 2.a8Q Pat; 2.a8Q Qd6 3.Qc7 Qf7+ 4.Qg6 Qg5! 5.Qxg5 (5.Qd5 Qxh7=) 5...Qxh7=]

Diag 161

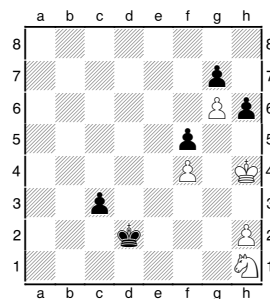


Kramer

1922

1.Qf6!= [1.Qg6? g4 2.h7 g3 3.Qh6 g2] 1...g4 2.Qg6! Qg8! [2...g3 3.h7 g2 4.Qh6 g1Q Pat] 3.h7+ Qh8 4.Qg5 g3 5.Qg6 g2 6.Qh6 g1Q Pat

Diag 162



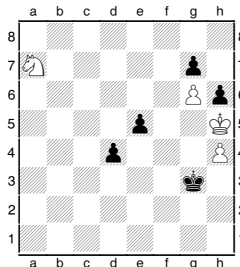
Lewitt

1933

1.Qg3! c2 2.Qe2! Qxe2 3.Qh5 c1Q 4.h4 Pat

<p>Diag 163</p> <p>Kalandadze 1981</p> <p>1.h7! ♕xf2+ 2.♔b3 [2...♕d2? ♕f8 3.♕d3+ ♔g4 4.♕d4+ ♔g5 5.♕d5+ ♔g6 6.♕d6+ ♕xh7 7.♕d1 ♔g6 8.b3 ♕f2+-+] 2...♕f8 3.♕d3+ ♔g4 4.♕d4+ ♔g5 5.♕d5+ ♔g6 6.♕d6+ ♕xh7 7.♕d1 ♕f3+ 8.♕d2+ ♕a2 9.♕h1 ♔g6 10.b3 ♔g5 11.♔a3! ♔g4 12.♕xh2! ♕xh2 Pat</p>	<p>Diag 164</p> <p>Duras 1901</p> <p>1.♔d3! ♕e5 2.♔d4 d6 [2...e2? 3.exd7 ♔c7 4.♔xc5 f3! 5.♔e6 f2 6.♔a7+ ♔b6 7.d8♕+ ♕xa7 8.♕c7+ ♔a6 9.♕c6+ ♔a5 10.♕b7 gagne] 3.d3! e2 4.♔a7+! ♕xa7 Pat</p>
<p>Diag 165</p> <p>Asaba 1982</p> <p>1.h4! ♕f5 2.♕f1 b3 [2...♕xf1 3.a4+ Pat] 3.♕xf5 b2 4.♕xe5+ ♔b4 5.♕e4+ ♔a3 6.♕e3+ ♕xa2 7.♕e4! ♕b3 8.♕e3+ ♕c4 9.♕e4+ ♕b3 10.♕e3+ ♕a2 11.♕e4 b1♕ 12.♕a4+ ♕b3 13.♕xa5 Nulle</p>	<p>Diag 166</p> <p>Kovalenko 1988</p> <p>1.h6!= h2 2.h7 h1♕ 3.f4! ♔e8 [3...♕xh7; 3...♕h2 4.h8♕ ♕xh8] 4.♔g6 ♕f8 5.g5 ♕h2 6.f7 ♕b2 7.f6 ♕b1+ 8.f5 ♕h1 9.h8♕+ ♕xh8 ½-½</p>
<p>Diag 167</p> <p>Korolkov 1950</p> <p>1.a7! h6 2.e6+ [2.a8♕ ♕f2# (2...e6#)] 2...♕xe6 3.a8♕ ♕e1 4.♕c8! e6+ 5.♕xe6+ ♕xe6 6.d4 ♕f6+ [6...♕d6 7.cxd6 cxd6 Pat; 6...♔e7 Pat] 7.♔e5 ½-½</p>	<p>Diag 168</p> <p>Tomsen 1945</p> <p>1.♔e5!= f6+ 2.♔d5 ♕a8 3.♔c5 ♕d8 [3...♕h8 4.♔d5 Nulle] 4.♔b5 ♔d6 5.c5+ ♔d5 6.h8♕! ♕xh8 7.a8♕! ♕xa8 Pat</p>

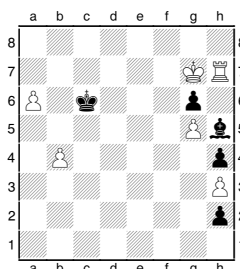
Diag 169



De Feijter
1933

1. $\mathbb{Q}c6!=\mathbb{d}3$ [1... $\mathbb{Q}f4$ 2. $\mathbb{Q}xd4!$ $\mathbb{exd}4$ Pat] 2. $\mathbb{Q}xe5$ $\mathbb{d}2$
 3. $\mathbb{Q}f3!$ [3. $\mathbb{Q}g4?$ $\mathbb{Q}f3!$ Gagne] 3... $\mathbb{d}1\mathbb{Q}$ [3... $\mathbb{d}1\mathbb{W}$ Pat; 3... $\mathbb{Q}xf3$ Pat] 4. $\mathbb{Q}d4$ $\mathbb{E}f1$ [4... $\mathbb{Q}xd4$ Pat] 5. $\mathbb{Q}e2+$ $\mathbb{Q}f3$
 6. $\mathbb{Q}g3!$ L'étude donne un gain noir avec 6... $\mathbb{Q}c1$ [6. $\mathbb{Q}d4+?$ $\mathbb{Q}e4$ 7. $\mathbb{Q}c6$ $\mathbb{E}f5+$ 8. $\mathbb{Q}g4$ $\mathbb{E}f6!$] 6... $\mathbb{Q}c1$ 7. $\mathbb{Q}f5$ $\mathbb{Q}f4$ 8. $\mathbb{Q}xg7$ [8. $\mathbb{Q}xh6?$ $\mathbb{Q}c5+$ 9. $\mathbb{Q}f5$ $\mathbb{Q}xf5\#$] 8... $\mathbb{Q}c8!$ 9. $\mathbb{Q}e6+$ [9. $\mathbb{Q}xh6$ $\mathbb{Q}h8\#$] 9... $\mathbb{Q}e5$ 10. $\mathbb{Q}xh6$ $\mathbb{Q}xe6$ $\frac{1}{2}-\frac{1}{2}$

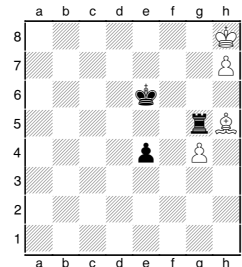
Diag 171



Gurgenidze
1977

1. $a7!=\mathbb{Q}b7$ 2. $\mathbb{Q}h6+!$ $\mathbb{Q}a8$ 3. $b5$ $h1\mathbb{W}$ 4. $b6$ $\mathbb{W}a1$ 5. $\mathbb{E}g7$ $\mathbb{W}a2$ 6. $\mathbb{E}f7!$ $\mathbb{W}a3$ [6... $\mathbb{W}xf7$ 7. $b7+$ $\mathbb{Q}xb7$ 8. $a8\mathbb{W}+$ $\mathbb{Q}xa8$ Pat] 7. $\mathbb{E}e7!$ $\mathbb{W}a4$ 8. $\mathbb{E}d7!$ $\mathbb{W}xd7$ 9. $b7+$ $\mathbb{Q}xa7$ 10. $b8\mathbb{W}+$ $\mathbb{Q}xb8$ Pat

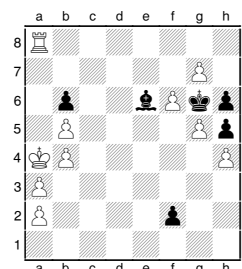
Diag 170



Chove
1973

1. $\mathbb{Q}g6!$ $\mathbb{Q}f6$ [1... $\mathbb{Q}xg6$ 2. $g5$ $\mathbb{Q}xg5$ Pat (2... $\mathbb{Q}f7$ Pat)] 2. $\mathbb{Q}xe4$ $\mathbb{E}b5!$ 3. $g5+!$ $\mathbb{Q}xg5$ 4. $\mathbb{Q}c6!$ [4. $\mathbb{Q}g6?$ $\mathbb{Q}xg6$ 5. $\mathbb{Q}g8$ $\mathbb{Q}h6+$ gagne; 4. $\mathbb{Q}d3?$ $\mathbb{Q}c5!$; 4. $\mathbb{Q}c2?$ $\mathbb{E}b5!$; 4. $\mathbb{Q}b1?$ $\mathbb{E}a5!$] 4... $\mathbb{Q}f7$ [4... $\mathbb{Q}g1$ 5. $\mathbb{Q}d5!$] 5. $\mathbb{Q}e8+$ $\mathbb{Q}f6$ 6. $\mathbb{Q}f7$ $\frac{1}{2}-\frac{1}{2}$

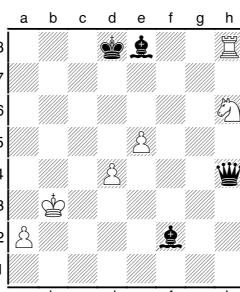
Diag 172



Dorasil
1922

1. $f7$ $\mathbb{Q}xf7$ [1... $f1\mathbb{W}$ 2. $g8\mathbb{W}+$] 2. $\mathbb{E}f8!$ $\mathbb{Q}xg7$ [2... $f1\mathbb{W}$ 3. $g8\mathbb{W}+$] 3. $g6!$ [3. $gxh6+?$ $\mathbb{Q}g6$ 4. $h7$ $f1\mathbb{W}$ 5. $h8\mathbb{Q}+$ (5. $h8\mathbb{W}$ $\mathbb{Q}d1\#$) 5... $\mathbb{Q}h6$ 6. $\mathbb{Q}xf7+$ $\mathbb{Q}g7$ 7. $\mathbb{Q}d8$ $\mathbb{W}e2$ 8. $\mathbb{Q}b3$ $\mathbb{Q}xf7$ Et les Noirs gagnent!] 3... $\mathbb{Q}xg6$ [3... $\mathbb{Q}xf8$ 4. $g7+$ $\mathbb{Q}e7$ 5. $g8\mathbb{W}$ $f1\mathbb{W}$ 6. $\mathbb{Q}d8+$ $\mathbb{Q}e6$ 7. $\mathbb{Q}d6+$ $\mathbb{Q}f5$ 8. $\mathbb{Q}f6+$ $\mathbb{Q}xf6$] 4. $\mathbb{Q}g8+$ $\mathbb{Q}f5$ 5. $\mathbb{Q}g2!$ [5. $g1?$ $\mathbb{Q}c4$] 5... $f1\mathbb{W}$ [5... $\mathbb{Q}b3+$ 6. $axb3$ $f1\mathbb{W}$ 7. $\mathbb{Q}f2+$ $\mathbb{W}xf2$ Pat] 6. $\mathbb{Q}f2+$ $\mathbb{W}xf2$ $\frac{1}{2}-\frac{1}{2}$

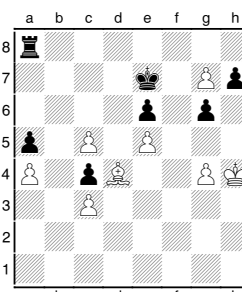
Diag 173 Trait aux Noirs



Gorgiev
1928

1. $\mathbb{Q}f7+=\mathbb{Q}e7$ [1... $\mathbb{Q}d7$ 2. $e6+$ $\mathbb{Q}xe6$ 3. $\mathbb{Q}xh4$ $\mathbb{Q}xh4$ 4. $\mathbb{Q}e5$] 2. $\mathbb{Q}xh4$ $\mathbb{Q}xf7+$ 3. $e6!$ $\mathbb{Q}xe6+$ 4. $d5!$ $\mathbb{Q}xd5+$ 5. $\mathbb{Q}c4$ $\mathbb{Q}e1!$ 6. $a3!!$ [6. $a4$ $\mathbb{Q}a5$ Gagne] 6... $\mathbb{Q}e6$ 7. $\mathbb{Q}a4!$ $\mathbb{Q}xc4$ Pat $\frac{1}{2}-\frac{1}{2}$

Diag 174



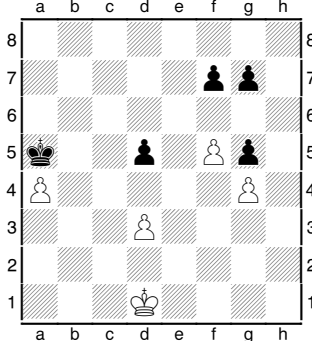
Doluchanov/Kasparian
1932

1. $\mathbb{Q}g5!=\mathbb{Q}f7$ [1... $\mathbb{Q}g8$ 2. $\mathbb{Q}h6$ $\mathbb{Q}f7$ 3. $c6$ $\mathbb{Q}xg7$ 4. $c7$ $\mathbb{Q}g8$ 5. $\mathbb{Q}b6$ $g5$ 6. $\mathbb{Q}xa5\pm$] 2. $\mathbb{Q}h6$ $\mathbb{Q}g8$ 3. $c6$ $\mathbb{E}c8$ 4. $\mathbb{Q}b6$ $\mathbb{Q}xc6$ [4... $g5$ 5. $c7+$] 5. $g5!$ $\mathbb{E}c8$ [5... $\mathbb{Q}xb6$ Pat; 5. $\mathbb{Q}f7?$ 6. $\mathbb{Q}xh7$ Gagne] 6. $\mathbb{Q}c7!$ $\mathbb{Q}a8$ 7. $\mathbb{Q}b8!$ $\mathbb{Q}a6$ 8. $\mathbb{Q}a7!$ $\mathbb{Q}c6$ 9. $\mathbb{Q}b6!$ $\mathbb{Q}c8$ 10. $\mathbb{Q}c7!$ $\frac{1}{2}-\frac{1}{2}$

Chapitre 9

Les plus complexes

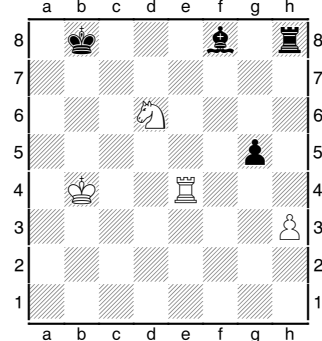
Diag 175

**Gorgiev**

1929

1. $\mathbb{Q}c2!=\mathbb{Q}b4$ [1... $\mathbb{Q}xa4$ 2. $\mathbb{Q}c3$] 2. a5! $\mathbb{Q}xa5$
 3. $\mathbb{Q}c3$ $\mathbb{Q}b5$ 4. $\mathbb{Q}d4$ $\mathbb{Q}c6$ 5. $\mathbb{Q}e5$ $\mathbb{Q}c5$ 6. f6 g6
 [6... $\mathbb{Q}xf6+$ 7. $\mathbb{Q}xf6$ $\mathbb{Q}d4$ 8. $\mathbb{Q}xg5$ $\mathbb{Q}e5$ 9. d4+
 $\mathbb{Q}xd4$ 10. $\mathbb{Q}f6$ $\mathbb{Q}e4$ 11. $\mathbb{Q}xf7$ $\mathbb{Q}f4$ 12. $\mathbb{Q}f6!$
 $\mathbb{Q}xg4$ 13. $\mathbb{Q}e5]$ 7. d4+ $\mathbb{Q}c6$ $\frac{1}{2}-\frac{1}{2}$

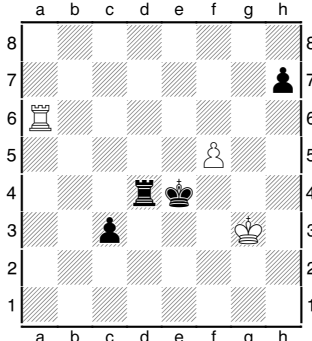
Diag 176

**Przepiorka**

1926

1. $\mathbb{Q}c5!$ $\mathbb{Q}c7$ 2. $\mathbb{Q}d5!$ $\mathbb{Q}xd6$ 3. h4!! $\mathbb{Q}xh4$
 [3... $\mathbb{Q}xh4$ 4. $\mathbb{Q}xh4$ $\mathbb{Q}xh4$ 5. $\mathbb{Q}c4=$] 4. $\mathbb{Q}c4+$
 $\mathbb{Q}b6$ [4... $\mathbb{Q}d7$ 5. $\mathbb{Q}xh4=$ $\mathbb{Q}xh4$ Pat] 5. $\mathbb{Q}xd6$
 $\mathbb{Q}h5$ 6. $\mathbb{Q}b4+$ $\mathbb{Q}a5$ 7. $\mathbb{Q}b1$ h3 8. $\mathbb{Q}h1$ h2 9. $\mathbb{Q}e6$
 $\mathbb{Q}b4$ 10. $\mathbb{Q}f6$ $\mathbb{Q}c3$ 11. $\mathbb{Q}g6$ $\mathbb{Q}h8$ 12. $\mathbb{Q}g5$ $\mathbb{Q}d2$
13. $\mathbb{Q}f4!$ [13. $\mathbb{Q}g4?$ $\mathbb{Q}e3$ 14. $\mathbb{Q}g3$ $\mathbb{Q}g8+$
15. $\mathbb{Q}xh2$ $\mathbb{Q}f2$ gagne] 13... $\mathbb{Q}e2$ 14. $\mathbb{Q}g3$
 $\mathbb{Q}g8+$ 15. $\mathbb{Q}f4!$ $\mathbb{Q}g2$ 16. $\mathbb{Q}a1$ $\frac{1}{2}-\frac{1}{2}$

Diag 177

**Kasparian**

1956

1. f6! [1. $\mathbb{Q}c6?$ $\mathbb{Q}d3$ 2. f6 $\mathbb{Q}d7!$ 3. $\mathbb{Q}f4$ c2
 4. $\mathbb{Q}e5$ $\mathbb{Q}d2$ 5. $\mathbb{Q}e6$ $\mathbb{Q}d8$ 6. $\mathbb{Q}e7$ $\mathbb{Q}b8!$] 1... c2
[1... $\mathbb{Q}d7$ 2. $\mathbb{Q}e6+!$ $\mathbb{Q}d3$ (2... $\mathbb{Q}f5$ 3. f7 $\mathbb{Q}xf7$
4. $\mathbb{Q}c6=$) 3. $\mathbb{Q}e7!$ $\mathbb{Q}d8$ 4. f7=] 2. $\mathbb{Q}c6$ $\mathbb{Q}d3$ 3. f7
 $\mathbb{Q}d8$ 4. $\mathbb{Q}h4$ [4. $\mathbb{Q}h2?$ $\mathbb{Q}b8!$ 5. $\mathbb{Q}d6+$ $\mathbb{Q}c3$
6. $\mathbb{Q}c6+$ $\mathbb{Q}b2$ gagne!] 4... $\mathbb{Q}d2$ 5. $\mathbb{Q}d6+$ $\mathbb{Q}xd6$
6. f8 \mathbb{Q} $\mathbb{Q}d4+$ 7. $\mathbb{Q}h5$ c1 \mathbb{Q} 8. $\mathbb{Q}f2+$ $\mathbb{Q}c3$
9. $\mathbb{Q}e3+!$ $\mathbb{Q}xe3$ Pat

Diag 178

Diag 179

Diag 180

Conclusion

Que ce soient pour les curieux, les joueurs en formation ou plus, j'espère que ce petit recueil donnera à chacun matière à satisfaction. Les combinaisons de pat font partie des fondamentaux aux échecs et tout joueur digne de ce nom se doit de les maîtriser. Je ne manquerai pas de vous proposer une nouvelle édition dès que j'aurai récupéré d'autres positions sur cette même thématique.

N'hésitez pas à me faire parvenir vos remarques et me signaler toute erreur.

oraziopuglisi@gmail.com

Je vous joins le lien où vous trouverez mes autres ouvrages.

« Sacrifices de dames »

<http://xn--vidosechecsenligne-dwb.com/sacrifices-de-dames-echeecs-chess/>

Version allemande

<http://xn--vidosechecsenligne-dwb.com/livres-echeecs-en-allemand-deutsch-bucher/>

Version anglaise

<http://xn--vidosechecsenligne-dwb.com/livres-echeecs-en-anglais/>

« 2502 Diagrammes pour maîtriser les tableaux de mat »

<http://xn--vidosechecsenligne-dwb.com/tableaux-de-mat-echeecs/>

