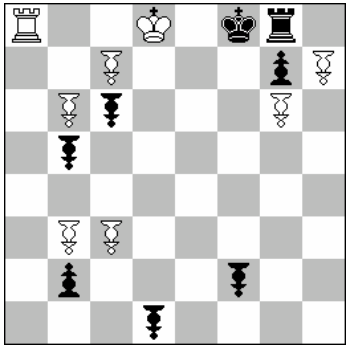
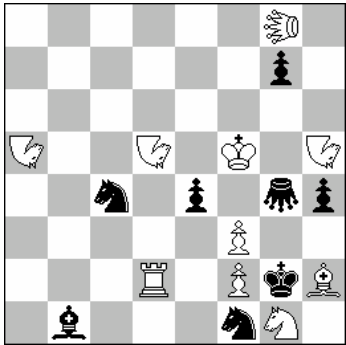
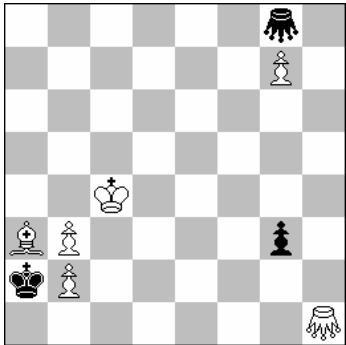
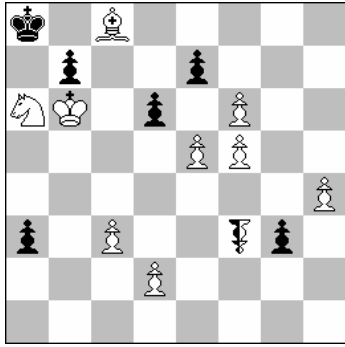


IL BRUTTO ANATROCCOLO - Sezione BIZZARRIE (con pezzi eterodossi)

<p>Alberto ARMENI Problemesis 2004 Francia</p>  <p># 2 8+8</p> <p>Orfani</p> <p>Bianco : b3, c3, b6, g6, c7, h7 Nero : d1, f2, b5, c6</p>	<p style="text-align: center;">SOLUZIONE</p> <p>GR : 1.Ta2! tempo.</p> <p>1. ... b1=D ; 2.Ob3xg8# 1. ... b1=C ; 2.Oc7-e8# 1. ... b1=T ; 2.Oc7-e7# 1. ... b1=A ; 2.Og6-e8# 1. ... b1=O ; 2.Txf2# 1. ... Th8 ; 2.Oh7xg7#</p> <p>Con la quinta promozione del Pn in b2 (b1 = Orfano) si realizza un super – Allumwandlung.</p>	1
<p>Francesco SIMONI Probleemblad 2004 Olanda</p>  <p>Hm 2 2.1.1.1. 10+8</p> <p>Leone g8 Grillo g4 Nottambuli a5, d5, h5</p>	<p style="text-align: center;">SOLUZIONE</p> <p>1 - 1.Cxa5 Nb4 2.Ce3 fxe3# non 1... Nd3? 2.Ce3? fxe3? (interferenza al Nd5) non 1... Nd3? 2.Cg3? fxg3? (schiodatura del Gg4)</p> <p>2 - 1.Gxg8 Nd3 2.Cg3 fxg3# non 1... Nb4? 2.Cg3? fxg3? (interferenza al Nh5) non 1... Nb4? 2.Ce3? fxe3? (schiodatura del Cc4)</p>	2
<p>Alberto ARMENI Probleemblad 2003 Olanda</p>  <p>Hm 2 A, B, C 6+3</p> <p>Grilli h1, g8</p>	<p style="text-align: center;">SOLUZIONE</p> <p>a – diagramma : 1.Gxb3 g8=G 2.Gb1 G8-g2#</p> <p>b – Rc4 > c3 : 1.Gg6 Rc2 2.Gb1 g8=G#</p> <p>c – g8 = Nottambulo nero : 1.Ne7 g8=N 2.Nb1 Nc6#</p> <p>Sottopromozioni a pezzi eterodossi.</p>	3

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Imitatore f3

SOLUZIONE

GR : 1.exd6! (i-e4) [tempo]

- 1. ... exd6 (i-d3) ; 2.Ra7 (i-c4)≠
- 1. ... exf6 (i-f3) ; 2.Rxb7 (i-f4)≠
- 1. ... e6 (i-e3) ; 2.Cc7 (ig4)≠
- 1. ... e5 (i-e2) ; 2.Axb7 (i-d1)≠
- 1. ... bxa6 (i-d3) ; 2.Ra7 (i-c4)≠
- 1. ... a2/g2 (i-e3) ; 2.Cc7 (i-g4)≠

Pikaninny.

