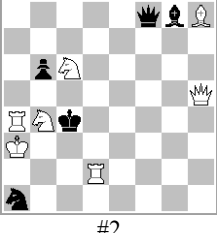
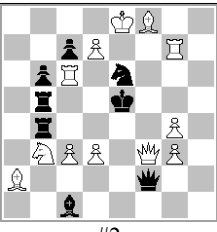
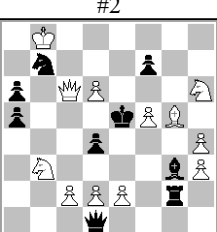
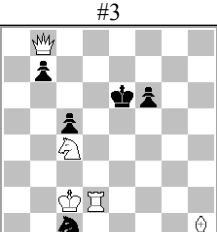
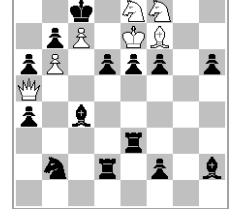
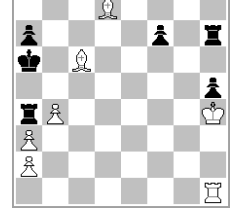
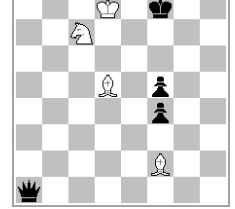
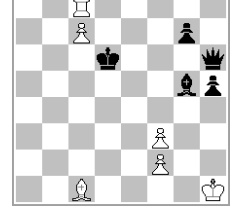
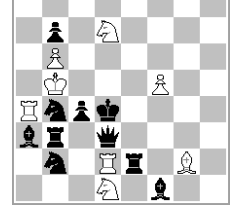
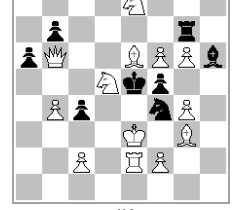


CAMPEONATO BRASILEIRO DE SOLUÇÕES ENXADRÍSTICAS 2008
SOLUÇÕES DOS PROBLEMAS DA FASE FINAL

 #2	<p align="center">Problema I - H. V. Tuxen 1933</p> <p>1.Td5 (5 pts)</p>
 #2	<p align="center">Problema II - M. Velimorovic 1977</p> <p>1.Cc5 (5 pts)</p>
 #2	<p align="center">Problema III - P. Blake 1905</p> <p>1.Cd4 (5 pts)</p>
 #2	<p align="center">Problema IV - O. Wurzburg 1912</p> <p>1.Bg8 (5 pts)</p>
 #3	<p align="center">Problema V – L. Kubbel 1927</p> <p>1.h5 ~ 2.Cxf7+ (1 pt) 1... Da1 2.c4 (1,5 pt) 1... Dg1 2.e4 (1,5 pt) 1... Bf2 2.Cxf7+ (0,5 pt) 1... Dxd2 2.Cxd2 (0,5 pt)</p>
 #3	<p align="center">Problema VI – M. Havel 1911</p> <p>1.Tg2 ~ 2.Dg8+ (2 pts) 1... Rd5 2.De8 (1 pt) 1... Rf5 2.Dc8+ (1 pt) 1... Re7 (ou 1...Rd7) 2.Tg7+ (1 pt)</p>

 #4	<p>Problema VII – M. Vukcevich 1971</p> <p>1.Cg6 ~ 2.Rf8 ~ 3.Ce7+ (1 pt) 1... Bd3 2.Ce5 Bc4 3.Dd5 (1,5 pt); se 2... Bf5 3.Cc6 (1pt) 1... Tg3 2.Dd5 Te3 3.Ce5 (1,5 pt)</p>
 #6	<p>Problema VIII - E. Palkoska 1908</p> <p>1.Rh3 (Δ 2.b5#) (1 pt) 1... Txa3+ 2.Rh2 (1 pt) Txa2+ 3.Rh3 (1 pt) Ta3+ 4.Rh4 (1 pt) Ta4 5.Ta1 (1 pt)</p>
 +	<p>Problema IX - H. Hink 1912</p> <p>1.Bd4 (1 pt) Da5 2.Bb3 (1 pt) f3 3.Rd7 (1 pt) f2 4.Ce6+: a) 4...Rf7 5.Cf4+ Rf8 6.Cg6# (1 pt); b) 4...Rg8 5.Cg5+ Rf8 6.Ch7# (1 pt)</p>
 =	<p>Problema X – A. Troitzky 1911</p> <p>1.Bf4+ (2 ps) Bxf4 2.Tg8 Rxc7 3.Txg7+ (1 pt) Rd8 4.Tg6 (1 pt) Dh7 5.Tg8+ Re7 6.Tg7+ Dxg7 “pat” (1 pt)</p>
 h#2	<p>Problema XI – V. Rudenko 1971</p> <p>1.Te5+ Cc5 2.Cd5+ Cxb3# (5 pts)</p>
 s#3	<p>Problema XII – L. Kubbel 1911</p> <p>1.Db5 ~ 2.Rf3+ Rd4 3.Te4+ (2 pts) 1...fxg4 2.Cdc7+ axb5 3.Bxf4+ (1 pt) 1...Rxe6 2.Cdc7+ Txc7 3.Rd4+ (2 pts)</p>