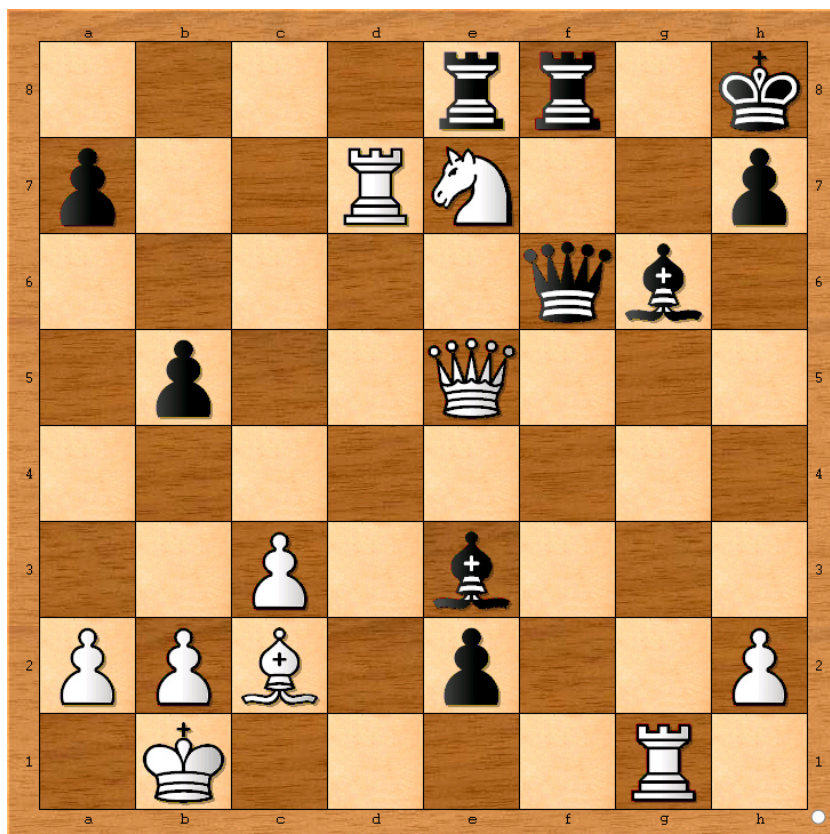


TORNEO DI SCACCHI

Circolo Scacchi di Corsico

Piazza Giovanni XXIII n. 7, Corsico (MI)

Soluzione del problema sul volantino del 2 Dicembre 2017



"Il Bianco muove e matta (4 mosse)":

1. N_xg6+, K_g8 (1..., h_xg6 2. Q_h5+, B_h6 (2..., g_xh5 3. R_h7++) 3. Q_xh6+, K_g8 4. Q_h7++)
2. N_f4+, B_xg1
3. B_xh7+, K_h8
4. N_g6++

Varianti:

2. N_e7+, K_h8 3. R_g8+, R_xg8 4. Q_xf6+, R_g7 5. N_g6+, h_xg6 6. Q_xg7++

2. N_xf8+, B_g5 (2..., B_xg1 3. B_xh7+, K_xf8 4. Q_xf6++) 3. R_xg5+, Q_g6 4. R_xg6+, h_xg6 5. Q_g7++

2. Q_xf6?!, R_xf6 3. B_b3+, R_ee6 4. R_e1!!, h_xg6 5. R_xe2, K_f8 6. B_xe6, R_xe6 7. R_d3! e vince

1. Q_xe3?!, Q_f1+ 2. Q_c1, Q_xg1 e il Bianco perde!