

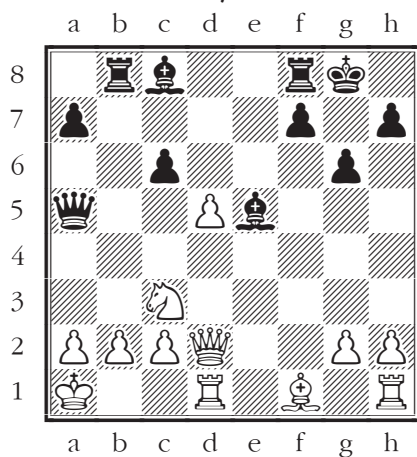


Prof. Dr. Ergin Çiftçi
Sporcu
erginciftci@gmail.com

Kazancı görme ve hesaplama

Bu sayımızda 2013 Türkiye Şampiyonası'ndan seçtiğimiz diyagramlarla çıkıyoruz karşınıza.
Bakalım siz de kazancı görebilecek misiniz?

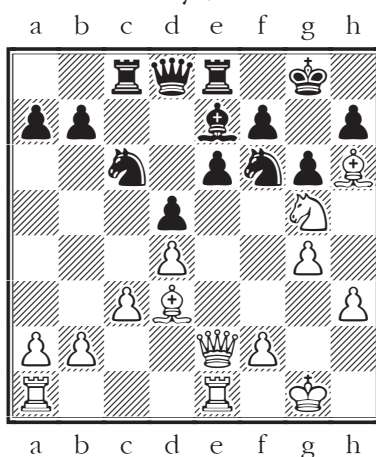
Hüseyin Can Ağdelen - Burak Özalp
Antalya, 2013



1. Siyah oynar ve kazanır.

1... $\mathbb{Q} \times \mathbb{P} 2!$; 0-1 [2. $\mathbb{Q} \times \mathbb{P}$ $\mathbb{Q} \times \mathbb{P} +$, 3. $\mathbb{Q} \times \mathbb{P}$ $\mathbb{Q} \times \mathbb{P} +$, 4. $\mathbb{Q} \times \mathbb{P}$ $\mathbb{Q} \times \mathbb{P} +$]

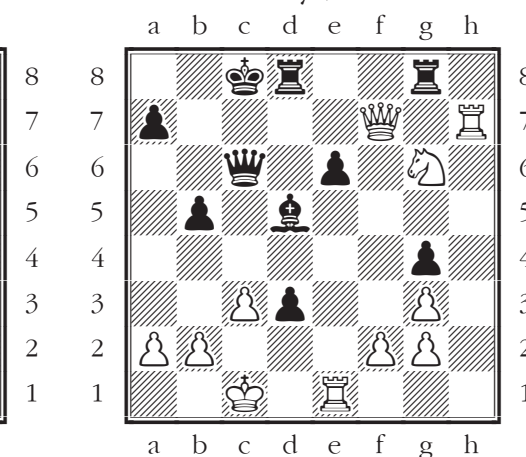
Atilla Aksoy - Levent Karslı
Antalya, 2013



2. Beyaz oynar ve kazanır.

1... $\mathbb{Q} \times \mathbb{P} 7!$; 1-0 [1... $\mathbb{Q} \times \mathbb{P}$ 2. $\mathbb{Q} \times \mathbb{P}$ $\mathbb{Q} \times \mathbb{P} +$, 2. $\mathbb{Q} \times \mathbb{P}$ $\mathbb{Q} \times \mathbb{P} +$, 3. $\mathbb{Q} \times \mathbb{P}$ $\mathbb{Q} \times \mathbb{P} +$]

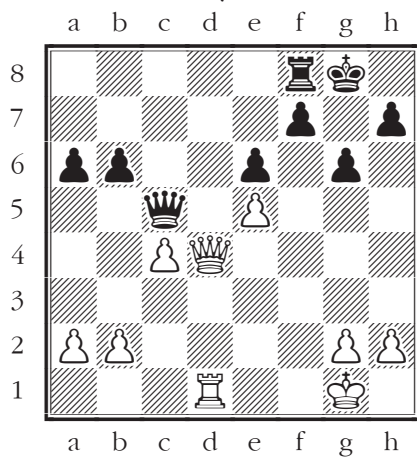
Muhammet Çevik - Halis Aslahan
Antalya, 2013



3. Siyah oynar kazanır.

1... $\mathbb{Q} \times \mathbb{P} 7!$; 1-0 [1... $\mathbb{Q} \times \mathbb{P}$ 2. $\mathbb{Q} \times \mathbb{P}$ $\mathbb{Q} \times \mathbb{P} +$, 2. $\mathbb{Q} \times \mathbb{P}$ $\mathbb{Q} \times \mathbb{P} +$, 3. $\mathbb{Q} \times \mathbb{P}$ $\mathbb{Q} \times \mathbb{P} +$]

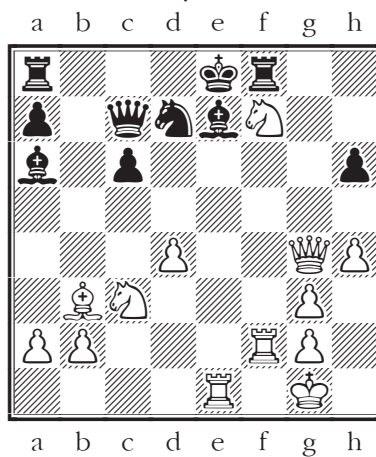
Mahir Tüzel - Evrim Kansal
Antalya, 2013



4. Siyah oynar ve kazanır

1... $\mathbb{Q} \times \mathbb{P} 8!$; 0-1 [2. $\mathbb{Q} \times \mathbb{P}$ $\mathbb{Q} \times \mathbb{P} +$, 3. $\mathbb{Q} \times \mathbb{P}$ $\mathbb{Q} \times \mathbb{P} +$]

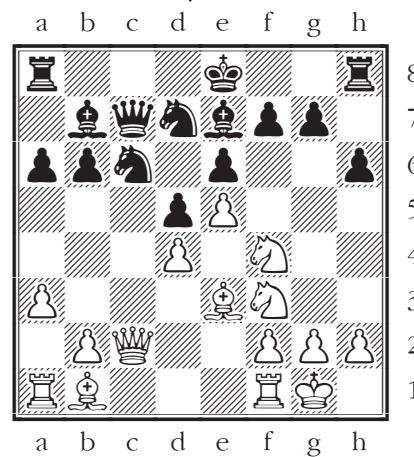
Murat Akyüz - Alptuğ Akyıldız
Antalya, 2013



5. Beyaz oynar, kazanır.

1... $\mathbb{Q} \times \mathbb{P} 7!$; 1-0 [1... $\mathbb{Q} \times \mathbb{P}$ 2. $\mathbb{Q} \times \mathbb{P}$ $\mathbb{Q} \times \mathbb{P} +$, 2. $\mathbb{Q} \times \mathbb{P}$ $\mathbb{Q} \times \mathbb{P} +$, 3. $\mathbb{Q} \times \mathbb{P}$ $\mathbb{Q} \times \mathbb{P} +$]

Onur Kinsız - Fatih Hokka
Antalya, 2013



6. Beyaz oynar ve kazanır.

1... $\mathbb{Q} \times \mathbb{P} 6!$; 1-0 [1... $\mathbb{Q} \times \mathbb{P}$ 2. $\mathbb{Q} \times \mathbb{P}$ $\mathbb{Q} \times \mathbb{P} +$, 2. $\mathbb{Q} \times \mathbb{P}$ $\mathbb{Q} \times \mathbb{P} +$, 3. $\mathbb{Q} \times \mathbb{P}$ $\mathbb{Q} \times \mathbb{P} +$]