



EYLÜL 2021

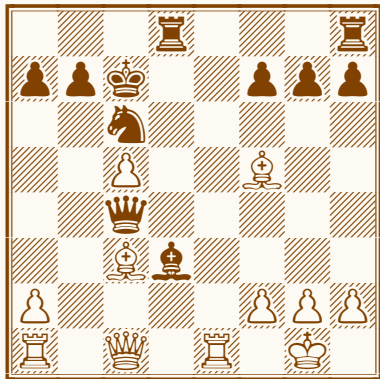
KAZANCI BULUN

**Prof. Dr. Ergin Çiftçi**

Sporcu

erginciftci@gmail.com

**Maurice Ashley - Alexander Anatolyevich Shabalo, New York 1993**

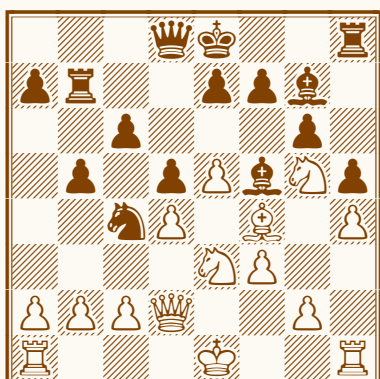


wKg1,Qc1,Bc3,f5,Ra1,e1,Pa2,c5,f2,g2,h2/bK-c7,Qc4,Nc6,Bd3,Rd8,h8,Pa7,b7,f7,g7,h7

Beyaz oynar ve kazanır.

**Çözüm:** 1.  $\mathbb{Q} \times \mathbb{A} 4$ !  $\mathbb{B} \times \mathbb{A} 4$  2.  $\mathbb{R} \times \mathbb{A} 4$   $\mathbb{B} \times \mathbb{A} 4$  3.  $\mathbb{B} \times \mathbb{A} 4$   $\mathbb{B} \times \mathbb{A} 4$

**Maurice Ashley - Sunil Weeramantry, New York 1991**

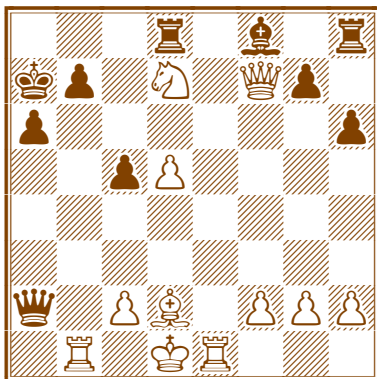


wKe1,Qd2,Ne3,g5,Bf4,Ra1,h1,Pa2,b2,c2,d4,e5,f3,-g2,h4/bKe8,Qd8,Nc4,Bf5,g7,Rb7,h8,Pa7,b5,c6,-d5,e7,f7,g6,h5

Beyaz oynar ve kazanır.

**Çözüm:** 1.  $\mathbb{Q} \times \mathbb{F} 5$ !  $\mathbb{B} \times \mathbb{A} 2$ ? 2.  $\mathbb{B} \times \mathbb{G} 7$  +  $\mathbb{Q} \times \mathbb{A} 7$

**Maurice Ashley - Robert Kempinski, Bad Wiessee 1997**

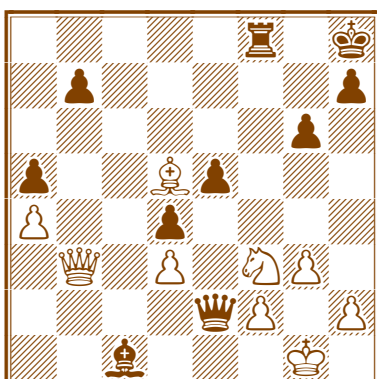


wKd1,Qf7,Nd7,Bd2,Rb1,e1,Pc2,d5,f2,g2,h2/bKa7,Qa2,Bf8,Rd8,h8,Pa6,b7,c5,g7,h6

Beyaz oynar ve kazanır.

**Çözüm:** 1.  $\mathbb{B} \times \mathbb{B} 7$ !!  $\mathbb{B} \times \mathbb{B} 7$  2.  $\mathbb{B} \times \mathbb{C} 5$  +  $\mathbb{B} \times \mathbb{B} 6$  3.  $\mathbb{B} \times \mathbb{B} 7$  +  $\mathbb{B} \times \mathbb{C} 5$  4.  $\mathbb{B} \times \mathbb{B} 4$  [4...  $\mathbb{B} \times \mathbb{B} 6$  +  $\mathbb{B} \times \mathbb{C} 4$  6.  $\mathbb{B} \times \mathbb{A} 4$  7.  $\mathbb{B} \times \mathbb{B} 6$  # 1-0]

**Nenad Vulicevic - Maurice Ashley, New York 1998**

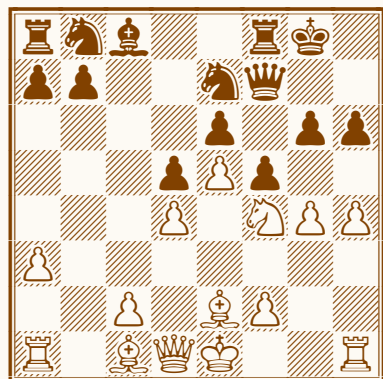


wKg1,Qb3,Nf3,Bd5,Pa4,d3,f2,g3,h2/bKh8,Qe2,-Bc1,Rf8,Pa5,b7,d4,e5,g6,h7

Siyah oynar ve kazanır.

**Çözüm:** 1.  $\mathbb{B} \times \mathbb{E} 3$ ! 2.  $\mathbb{B} \times \mathbb{E} 3$  dxe3 0-1 [3.  $\mathbb{B} \times \mathbb{C} 3$   $\mathbb{B} \times \mathbb{C} 2$  + 4.  $\mathbb{B} \times \mathbb{H} 1$   $\mathbb{B} \times \mathbb{F} 3$  -+]

**Maurice Ashley - Alan Shaw, ABD 2000**

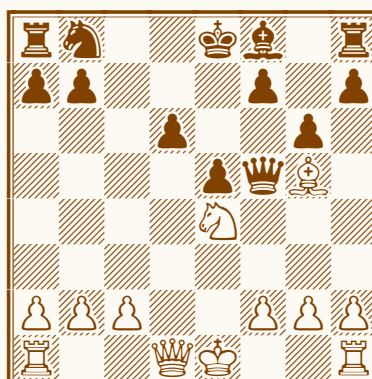


wKe1,Qd1,Nf4,Bc1,e2,Ra1,h1,Pa3,c2,d4,e5,f2,-g4,h4/bKg8,Qf7,Nb8,e7,Bc8,Ra8,f8,Pa7,b7,-d5,e6,f5,g6,h6

Beyaz oynar ve kazanır.

**Çözüm:** 1.  $\mathbb{B} \times \mathbb{G} 1$   $\mathbb{F} \times \mathbb{G} 4$  2.  $\mathbb{B} \times \mathbb{G} 4$   $\mathbb{B} \times \mathbb{H} 7$  3.  $\mathbb{B} \times \mathbb{D} 3$  4.  $\mathbb{B} \times \mathbb{G} 5$  4...  $\mathbb{B} \times \mathbb{G} 6$  b6 8.  $\mathbb{B} \times \mathbb{E} 3$  b8 9.0-0-0

**Maurice Ashley - Alexander Zelner, Saint Martin 1993**



wKe1,Qd1,Ne4,Bg5,Ra1,h1,Pa2,b2,c2,f2,g2,h2/bKe8,Qf5,Nb8,Bf8,Ra8,h8,Pa7,b7,d6,e5,f7,g6,h7

Beyaz oynar ve kazanır.

**Çözüm:** 1.  $\mathbb{B} \times \mathbb{D} 7$  2.  $\mathbb{B} \times \mathbb{B} 7$  1-0 [2.  $\mathbb{B} \times \mathbb{B} 8$  3.  $\mathbb{B} \times \mathbb{C} 6$   $\mathbb{B} \times \mathbb{E} 7$  4.  $\mathbb{B} \times \mathbb{E} 7$   $\mathbb{B} \times \mathbb{C} 6$  +  $\mathbb{B} \times \mathbb{D} 8$  6.0-0-0]