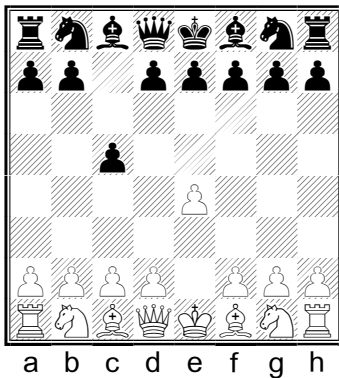
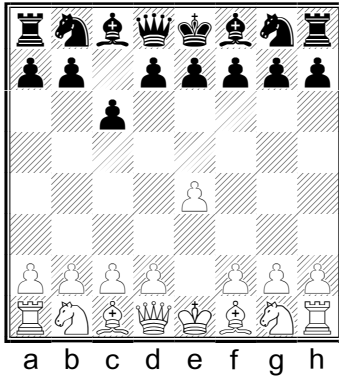
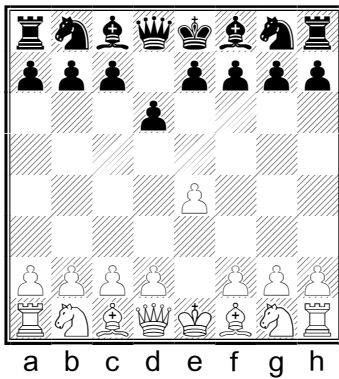
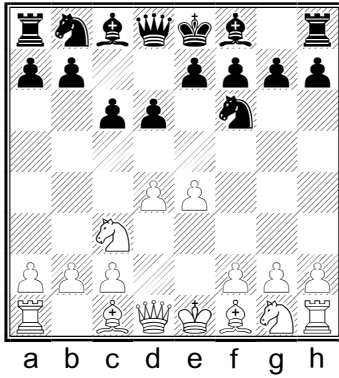
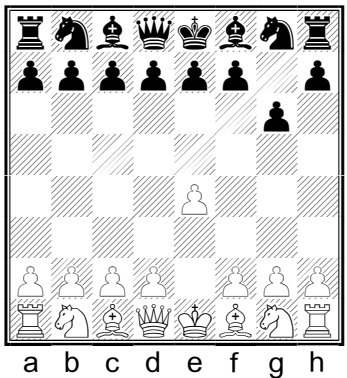
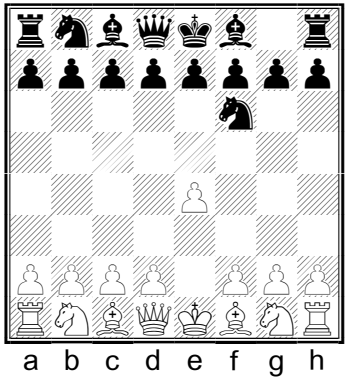
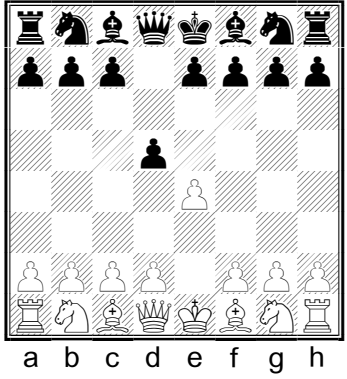
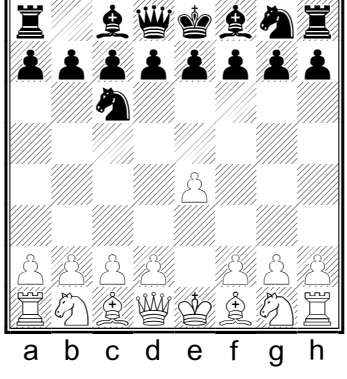


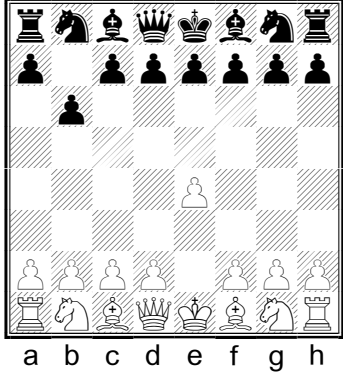
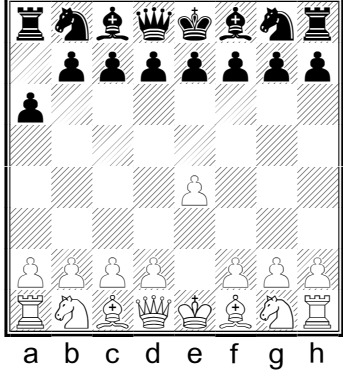
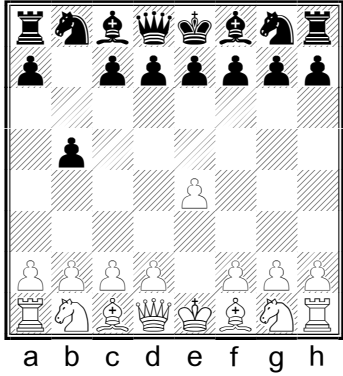
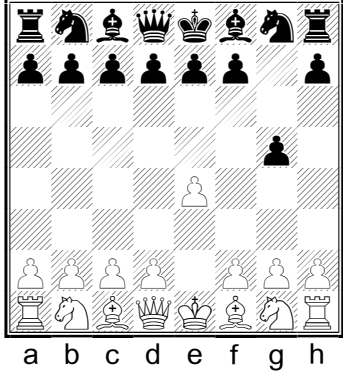
## Klasyfikacja debiutów półotwartych

l.p.	Nazwa debiutu	Kod	Posunięcia	Diagram
1	Obrona sycylijska	B20÷B99	1. e4 c5	
2	Obrona Caro-Kann	B10÷B19	1. e4 c6	
3	Obrona Pirca-Ufimcewa	B07÷B09	1. e4 d6	
4	Obrona czeska	B07	1. e4 d6 2. d4 Sf6 3. Sc3 c6	

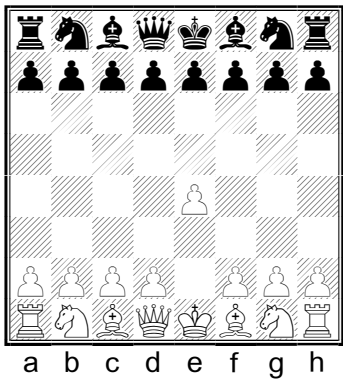
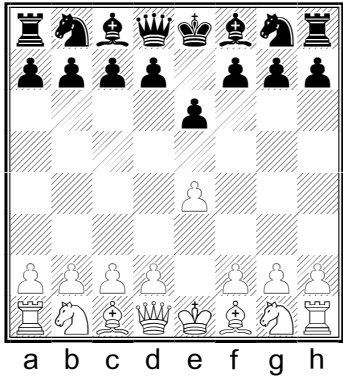
## Klasyfikacja debiutów półotwartych

l.p.	Nazwa debiutu	Kod	Posunięcia	Diagram
5	Królewskie fianchetto	B06	1. e4 g6	
6	Obrona Alechina	B02÷B05	1. e4 Sf6	
7	Obrona skandynawska	B01	1. e4 d5	
8	Debiut Nimzowitscha	B00	1. e4 Sc6	

### Klasyfikacja debiutów pólotwartych

l.p.	Nazwa debiutu	Kod	Posunięcia	Diagram
9	Obrona Owena (system 1... b6)	B00	1. e4 b6	
10	Inne debiuty pólotwarte (system 1... a6)	B00	1. e4 a6	
11	Gambit Polski	B00	1... b5	
12	Basman	B00	1... g5	

### Klasyfikacja debiutów pólotwartych

l.p.	Nazwa debiutu	Kod	Posunięcia	Diagram
13	11. Inne debiuty pólotwarte (1... f5, 1... f6...)	B00	1. e4 ...	 <p>The diagram shows a chessboard with files labeled a-h and ranks labeled 1-8. White pieces are on their starting squares: King on e1, Queen on d1, Rooks on a1 and h1, Knights on b1 and g1, Bishops on c1 and f1, and Pawns on a2, b2, c2, d2, e4, f2, g2, and h2. Black pieces are on their starting squares: King on e8, Queen on d8, Rooks on a8 and h8, Knights on b8 and g8, Bishops on c8 and f8, and Pawns on a7, b7, c7, d7, e7, f7, g7, and h7.</p>
14	Obrona francuska	C00÷C19	1. e4 e6	 <p>The diagram shows a chessboard with files labeled a-h and ranks labeled 1-8. White pieces are on their starting squares: King on e1, Queen on d1, Rooks on a1 and h1, Knights on b1 and g1, Bishops on c1 and f1, and Pawns on a2, b2, c2, d2, e4, f2, g2, and h2. Black pieces are on their starting squares: King on e8, Queen on d8, Rooks on a8 and h8, Knights on b8 and g8, Bishops on c8 and f8, and Pawns on a7, b7, c7, d7, e6, f7, g7, and h7.</p>