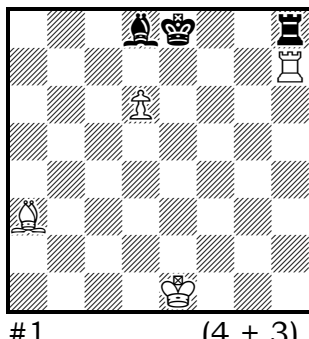


# Beckett's Last Chance Saloon Solutions

Page 1

1) Colin Vaughan (v)

*Checkmate, 1978*

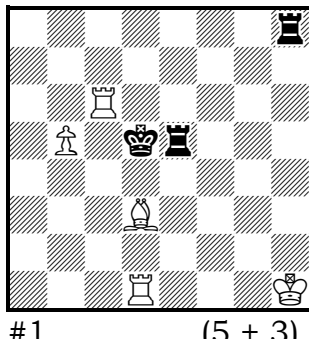


1.d7#

#1 (4 + 3)

2) Colin Vaughan (v)

*Checkmate, 1978*

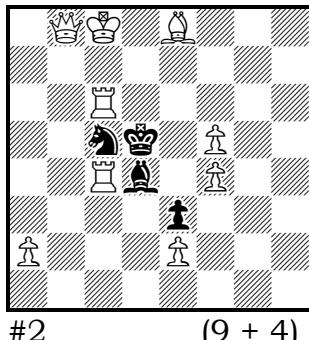


1.Qh7#

#1 (5 + 3)

3) Ella M Harley

*The Observer, 1923*



1.Qh5!

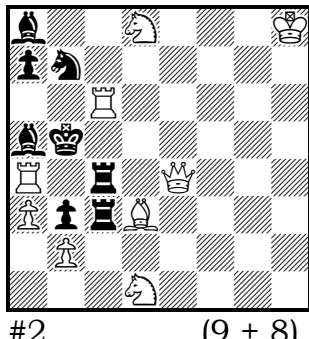
0

- |            |          |
|------------|----------|
| 1...Qxc4   | 2.Qb3#   |
| 1...Qe4    | 2.Qe5#   |
| 1...Qxc6   | 2.Qf3#   |
| 1...Qe4    | 2.Qf7#   |
| 1...Q else | 2.Qf3#   |
| 1...Q any  | 2.Q6xc5# |

#2 (9 + 4)

4) Ella M Harley

*Empire Review, 1925*



1.Qa6!

(2.Qc6#)

- |           |          |
|-----------|----------|
| 1...Qxa4  | 2.Qxc3#  |
| 1...Qc5   | 2.Qe5#   |
| 1...Qxa6  | 2.Qc6#   |
| 1...Q any | 2.Q4xa5# |
| 1...Qxd3  | 2.Qxc4#  |

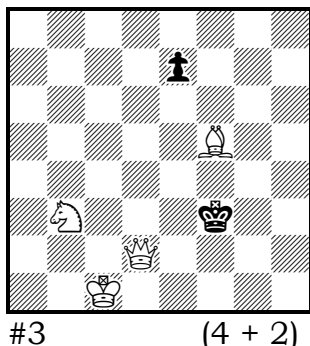
#2 (9 + 8)

# Beckett's Last Chance Saloon Solutions

Page 2

5) Diana Utarova

*Kudesnik, 2018*



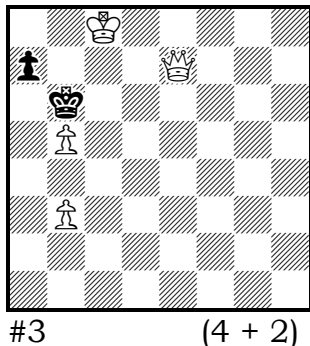
#3 (4 + 2)

1.  $\mathbb{W}h2!$  (2.  $\mathbb{Q}d4+$   $\mathbb{W}e3$  3.  $\mathbb{W}d2\#$ )

1...  $\mathbb{W}e3$  2.  $\mathbb{W}g3+$   $\mathbb{W}e2$  3.  $\mathbb{A}d3\#$   
1...  $e5$  2.  $\mathbb{Q}d2$   $e4$  3.  $\mathbb{A}d4\#$

6) Margarita Atamanova

*Kudesnik, 2018*



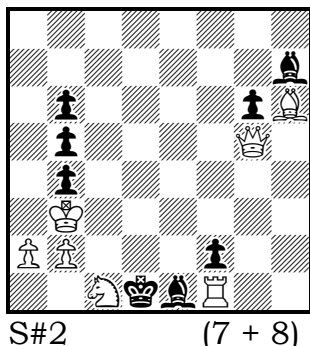
#3 (4 + 2)

1.  $\mathbb{W}d6+!$

1...  $\mathbb{W}a5$  2.  $\mathbb{W}c5$  a6 3.  $b6\#$   
1...  $\mathbb{W}\times b5$  2.  $\mathbb{W}b7$   $\mathbb{W}a5$  3.  $\mathbb{W}c5\#$   
a6,a5 3.  $\mathbb{W}b6\#$

7) William Shinkman

*British Chess Magazine, 1896*

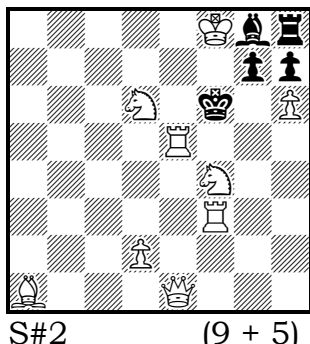


S#2 (7 + 8)

1.  $\mathbb{W}c5!$  O

1...  $b\times c5$  2.  $\mathbb{Q}g5$  c4,  $\mathbb{Q}g8\#$   
1...  $g5$  2.  $\mathbb{W}c2+$   $\mathbb{Q}\times c2\#$   
1...  $\mathbb{Q}g8+$  2.  $\mathbb{W}d5+$   $\mathbb{Q}\times d5\#$

8) Eugeniusz Iwanow & Ryszard Kapica  
2nd Prize, *Biuletyn Czestochowa*, 1987



S#2 (9 + 5)

1.  $\mathbb{E}c3!$  O

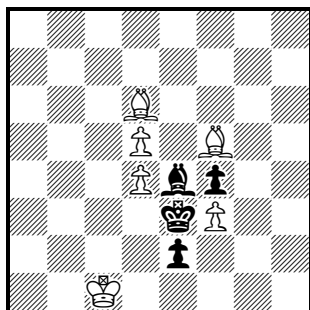
1...  $g5$  2.  $\mathbb{E}e6+$   $\mathbb{Q}\times e6\#$   
1...  $g6$  2.  $\mathbb{Q}d5+$   $\mathbb{Q}\times d5\#$   
1...  $g\times h6$  2.  $\mathbb{E}h5$   $\mathbb{Q}$  any $\#$

# Beckett's Last Chance Saloon Solutions

Page 3

9) Pascale Piet

*Problemskak*, 2018



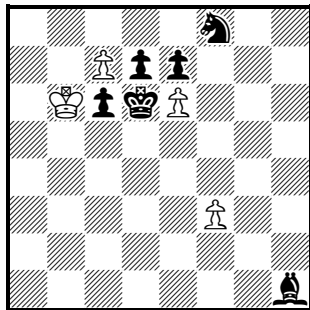
H#2 (6 + 4)

2 solutions

1.  $\mathbb{Q} \times d4$   $\mathbb{Q} \times e4$  2.  $\mathbb{Q} e3$   $\mathbb{Q} c5\#$   
1.  $\mathbb{Q} \times d5$   $\mathbb{Q} c5$  2.  $\mathbb{Q} \times f3$   $d5\#$

10) Fabio Magini

*Best Problems*, 2018



H#2 (4 + 6)

2 solutions

1.  $d \times e6$   $c8 = \mathbb{W}$  2.  $e5$   $\mathbb{W} \times c6\#$   
1.  $\mathbb{Q} \times e6$   $f4$  2.  $\mathbb{Q} d5$   $c8 = \mathbb{Q}\#$