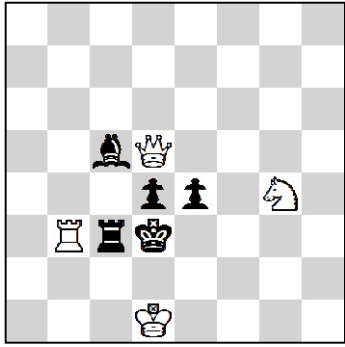


# BOOM Christmas GP Cat-2

27.12.2023 - Round 1. (20')

1.

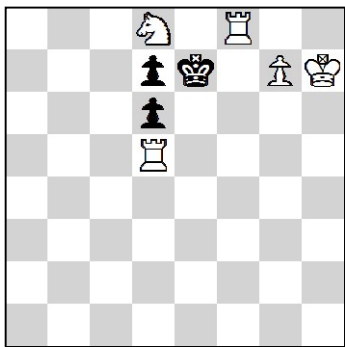


JJ & TJ Wharton  
Morning Post 1935

1. ♔ b7! [5]

YACPDB#:203354

2.

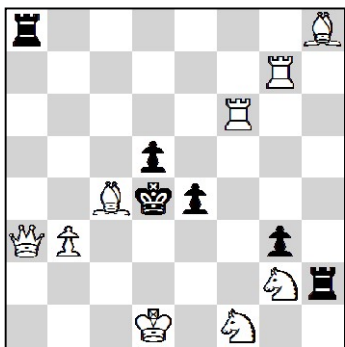


Ernest Mortimer  
The Problemist 1942

1. ♖ h8! [5]

YACPDB#:17820

3.



Wenelin Alaikov  
1st Prize, Shakhmatna misl 1964

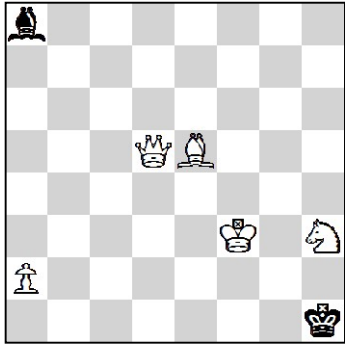
1. ♖ c6! [5]

YACPDB#:29933

# BOOM Christmas GP Cat-2

27.12.2023 - Round 2. (40')

4.



Peter Orlik  
Schach-Echo 1967

1. ♖h2! > 2. ♔g3+ @  
♔xh2 2. ♚xa8 @

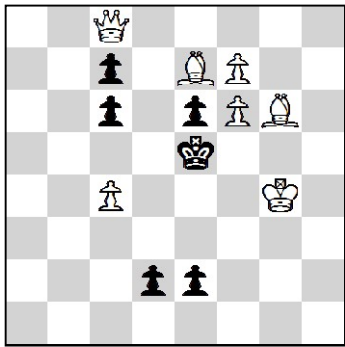
@	1	2
Pts.	2.5	5

YACPDB#:138229

#3

5 + 2

5.



Peter Orlik  
Die Schwalbe 2021

1. ♚xe6+!  
♔d4 2. ♚e3+ @  
♔e6 2. ♔f4 @

@	1	2
Pts.	2.5	5

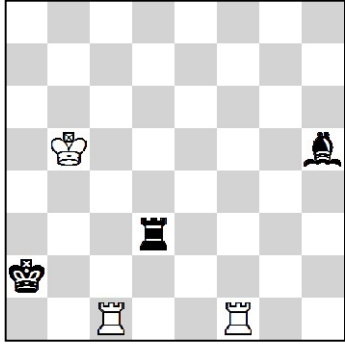
#3

7 + 6

# BOOM Christmas GP Cat-2

27.12.2023 - Round 3. (60')

6.



+

3 + 3

Alexander Hildebrand  
4th Prize, Tidskrift for Schack 1945

1. ♔c4!

- ♖b3    2. ♖a1+
- ♔b2    3. ♖ab1+
- ♔a2    4. ♖xb3
- ♗e2+   5. ♔b4

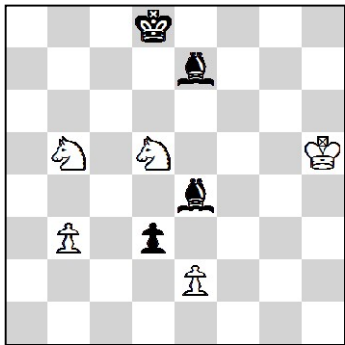
♗xf1   6. ♖f3

@  
@  
@  
@  
@

@	1	2	3	4	5
Pts.	1	2	3	4	5

YACPDB#:287813

7.



=

5 + 4

Cedric Lytton  
The Problemist 2013

1. ♞dc3!

- ♞dx2    2. ♞xe2
- ♞f3+   3. ♔h6
- ♞xe2   4. ♞d4
- ♞f8+   5. ♔g5

♞e7+   6. ♔h6

@  
@  
@  
@  
@

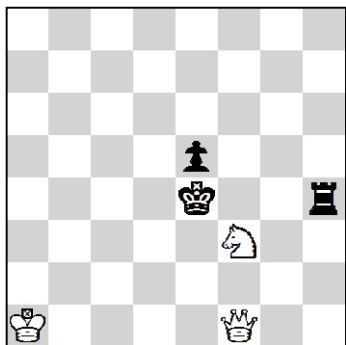
@	1	2	3	4	5
Pts.	1	2	3	4	5

YACPDB#:374318

# BOOM Christmas GP Cat-2

27.12.2023 - Round 4. (30')

8.



H#2 2 solutions 3 + 3

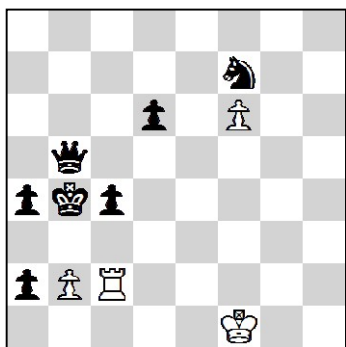
Brian Cook

Original for BOOM Christmas GP 2023

1. ♖h3 ♘h4 2. ♖e3 ♙c4‡ @  
 1. ♖g4 ♘e1 2. ♖f4 ♙d3‡ @

@	1	2
Pts.	2.5	5

9.



H#3 2 solutions 4 + 7

Brian Cook

Original for BOOM Christmas GP 2023

1. ♙f5+ ♖f2 2. ♙c2 ♖f5 3. ♚b3 ♖b5‡ @  
 1. ♘h6 ♖f7 2. ♘g8 ♗xg8= ♙ 3. ♙a5 ♙c4‡ @

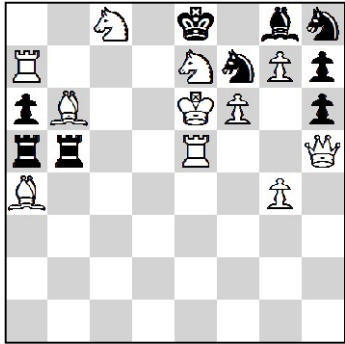
@	1	2
Pts.	2.5	5



# BOOM Christmas GP Cat-2

27.12.2023 - Round 6. (30')

## 12.



S#2

11 + 9

Edith Baird  
British Chess Magazine 1890

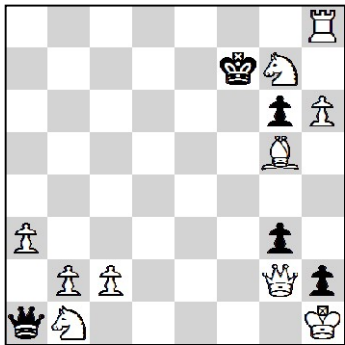
1. ♔ f5!

♘ g6 2. ♘ d6+ @  
♖ xa4 2. ♘ g8+ @

@	1	2
Pts.	2.5	5

YACPDB#:46829

## 13.



S#2

10 + 5

Eugene Ferber  
Deitschs Wochenschach 1900

1. ♖ a8

♙ xb2 2. ♙ b7+ @  
♙ xa3 2. ♙ f3+ @  
♙ a2 2. ♙ d5+ @  
♙ xb1 2. ♙ f1+ @

@	1	2	3	4
Pts.	1.3	2.5	3.7	5

YACPDB#:46864