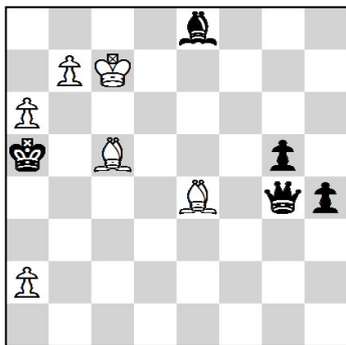


1.



+ 6 + 5

Жуков, Александр

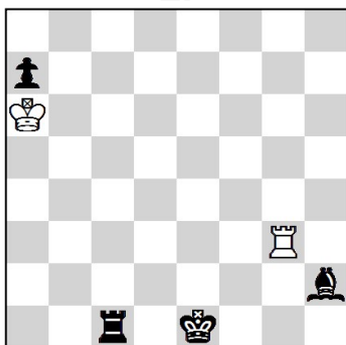
Задачи и этюды

Сотт.

Задачи и этюды, 2015 (5089)

- | | | | | | | |
|------------|---------|---------|---------|----------|---------|-----|
| 1. ♖b4+! | ♙×a6 | 2. ♖d3+ | ♜b5 | 3. b8=♗+ | [1] | |
| 3... ♗a7 | 4. ♖×b5 | ♙f4+ | 5. ♖d6 | ♙f5/♙c1+ | 6. ♖c5+ | [1] |
| 6... ♙×c5+ | 7. ♗c6+ | ♙×c6+ | 8. ♙×c6 | | [1] | |
| 8... h3 | 9. ♙c5 | | | | [1] | |
| 9... h2 | 10. ♖c6 | ♙a6 | 11. ♙b4 | | [1] | |
| 11... ♙b6 | 12. ♖h1 | g4 | 13. a4 | | | |
-
- | | | | | | | |
|----------|--------|---------|---------|---------|--------|----------------|
| 1. ♖b6+? | ♙b5 | 2. ♖d3+ | ♙b4 | 3. a7 | ♙d7+ | 4. ♙b8 |
| ♙d6+ | 5. ♖c7 | ♙f8 | 6. a8=♙ | ♜b5+ | 7. ♙a7 | ♙f2+ |
| 8. ♖b6 | ♙×a2+ | 9. ♙b8 | ♙g8+ | 10. ♙a7 | ♙a2+ | = |
| | | | | 10. ♙c7 | ♙f7+ | 11. ♙d6 ♙f6+ = |
-
- | | | | | | | |
|-----------|----------|----------|---------|---------|--------|--------------|
| 1... ♙×b4 | 2. b8=♙+ | ♜b5 | 3. ♙f8+ | ± | | |
| 3. ♖×b5+? | ♙×b5 | 4. b8=♙+ | ♙a4! | 5. ♖d6 | ♙c4+ | = |
| 4. ♖c5+? | ♙a8 | 5. ♖×b5 | ♙f4+ | 6. ♖d6 | ♙f5= | |
| 4... ♙×b4 | 5. ♗c6+ | | | | | ± |
| 5... ♙f7+ | 6. ♗d7 | | | | | ± |
| 6. ♗c6+? | ♙a8 | 7. ♖a6 | ♙f7+ | = | | |
| 7. ♗c6+ | ♙a8 | 8. ♖a6 | ♙f7+ | = | | |
| 6.a4? | h3 | 7. ♖c5+ | ♙×c5+ | 8. ♗c6+ | ♙×c6+! | 9. ♖×c6 ♙a6= |
| 8. ♖×c6? | g4 | 9. ♖g2 | h3 | 10. ♖f1 | h2 | 11. ♖g2 ♙a6= |

2.



= 2 + 4

Benkő, Pál

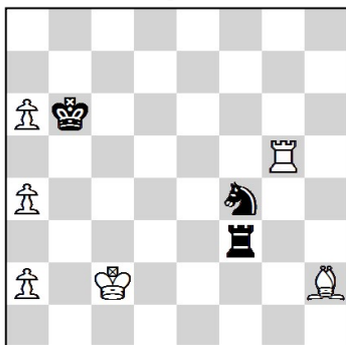
Magyar Sakkélet

3rd Prize

Magyar Sakkélet, 1996 (2148)

- | | | | | | | | | |
|------------|---------|--------|---------|--------|---------|---------|--------|-----|
| 1. ♖g2 | ♜b8 | 2. ♙b7 | ♜b1+ | 3. ♙a8 | ♜b5 | 4. ♖e2+ | (1) | |
| 4... ♙f1 | 5. ♖f2+ | ♙g1 | 6. ♖g2+ | ♙h1 | 7. ♖g1+ | ♙h2 | 8. ♖g4 | (1) |
| 8... ♙h3 | 9. ♖b4 | | | | | | (1) | |
| 9... ♖b6 | 10. ♖g4 | ♜b5 | 11. ♖b4 | a6 | 12. ♖a4 | | (1) | |
| 12... a5 | 13. ♖b4 | | | | | | (1) | |
| 13... axb4 | 1/2-1/2 | | | | | | | |
-
- | | | | | | | |
|-----------|----------|---------|---------|--------|---------|----|
| 3... ♖b4 | 4. ♖a2 | ♙f1 | 5. ♖a5 | ♜b6 | 6. ♖a2 | a6 |
| 7. ♖f2+ | ♙g1 | 8. ♖g2+ | ♙h1 | 9. ♖a2 | = | |
| 4. ♖b2? | a6! | 5. ♖a2 | a5 | 6. ♖b2 | ♜b4! | -+ |
| 7. ♖g4? | ♙h2 | 8. ♖b4 | ♜b6! | 9. ♖g4 | ♙h3! | -+ |
| 10... ♖g3 | 11. ♖a4! | = | | | | |
| 10... ♖e6 | 11. ♖g8 | = | | | | |
| 10... ♖a6 | 11. ♖g7 | = | | | | |
| 12... ♖b6 | 13. ♖b4 | ♜c7 | 14. ♖a4 | ♜g6 | 15. ♙b7 | = |

3.



+ 6 + 3

Minski, Martin

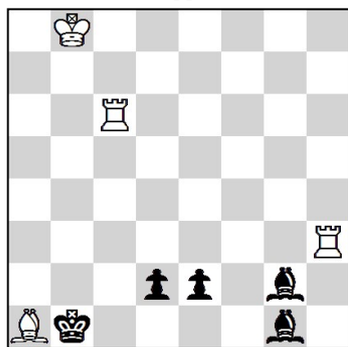
G.Zakhodyakin-100 MT

4th Prize

G.Zakhodyakin-100 MT, 2012

- | | | | | | | | | | |
|------------|---------|--------|---------|--------|-----------|-------|---------|---------|-----|
| 1. ♖a5 | ♜f2+ | 2. ♙b3 | ♜f3+ | 3. ♙c4 | 3... ♙xa5 | 4. a7 | ♜c3+! | 5. ♙xc3 | [1] |
| 5... ♗d5+ | 6. ♙d4 | ♗b6 | 7. ♖b8! | | | | | | [2] |
| 7... ♙a6 | 8. a5 | ♗a8 | 9. ♙c5 | ♙b7 | 10. a6+ | | | | [1] |
| 10... ♙xa6 | 11. ♙c6 | ♗b6 | 12. a4 | ♗a8 | 13. a5 | ♙xa5 | 14. ♙b7 | | [1] |
| 14... ♗b6 | 15. ♖c7 | | | | | | | | |
-
- | | | | | | |
|---------|------|--------|---------|--------|-------|
| 2. ♙b1? | ♜f1+ | 3. ♙b2 | ♙a7 | = | |
| 3. ♙b4? | ♗d3+ | = | | | |
| 6. ♙c4? | ♗b6+ | 7. ♙c5 | ♙a6 | 8. ♖b8 | ♙b7 = |
| 7. ♖c7? | ♙a6 | 8. a5 | (8.B:b6 | ♙b7=) | ♗a8 = |
| 11. a4? | ♗b6 | 12. a5 | ♗a8 | = | |

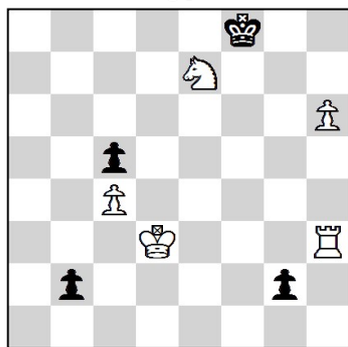
4.



Kalandadse, Welimir
Nadareishvili JT-60
2nd Commendation
Молодость Грузии, 1983

1. ♖ b3+ ♔ a2 2. ♖ b2+ [1]
 2... ♔ xa1 3. ♖ xd2 [1]
 3... ♗ h2+ 4. ♔ c8 ♗ h3+ 5. ♔ d8 [1]
 5... e1= ♗ [1]
 6... ♖ b1 7. ♖ a1+ ♔ xa1 8. ♖ a2+ ♔ b1 9. ♖ a1+ [1]
 9... ♔ xa1 =
- 3... e1= ♗ 4. ♖ d1+ ♗ xd1 5. ♖ c1+ ♗ xc1 =
 4... e1= ♗ 5. ♖ a6+ ♔ b1 6. ♖ a1+ ♔ xa1 7. ♖ d1+ ♗ xd1 =

5.



Брон, Владимир Акимович
Szachy, 1976

1. ♗ g6+ ♔ f7 2. ♖ f3+ (0,5)
 ♗ g8 3. ♗ e7+ ♔ h8 4. ♖ f8+ ♔ h7 5. ♖ f7+ (1)
 5... ♔ xh6 6. ♗ f5+ ♗ g6 7. ♖ g7+ (0,5)
 7... ♔ h5 8. ♖ b7 [1]
 8... b1= ♗ + 9. ♖ xb1 g1= ♗ (1)
 10... ♗ xg7 11. ♖ h1+ ♔ g6 12. ♖ g1+ ♔ f6
 13. ♖ xg7 ♗ xg7 14. ♔ e4 1-0 (1)
- 1... ♔ e8? 2. ♖ e3+ ♔ d7 3. ♖ e1 ±
 1... ♔ g8? 2. h7+ ♔ f7 3. ♖ f3+ ♗ xg6 4. ♖ g3+ ♔ xh7 5. ♔ c2 ±
 5... ♔ h8? 6. ♗ g6+ ♔ g8 7. ♖ g7‡
 8. ♗ g3+? ♔ h4 9. ♖ b7 ♗ xg3 10. ♔ c2 g1= ♗ 11. ♖ g7+ ♔ f2
 12. ♖ xg1 ♗ xg1 13. ♔ xb2 =