

# 37. Deutsche Meisterschaft im Lösen von Schachproblemen

Bremen

Runde 3

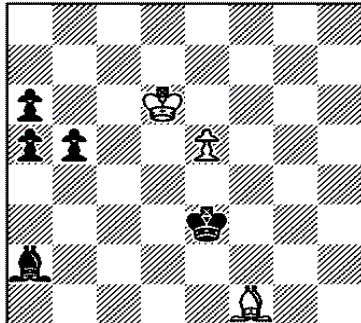
Studien

11.-12. Mai 2013

100 min

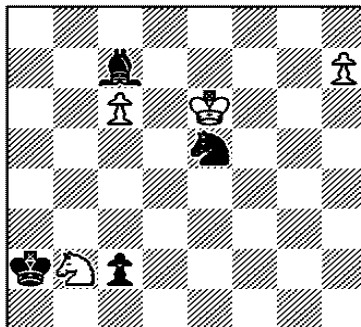
Name:

7



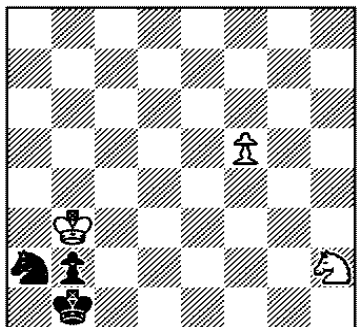
= 3+5

8



= 4+4

9



= 3+3

## Martin Minski, Original für Die Schwalbe 2013

- |             |        |              |          |                    |           |
|-------------|--------|--------------|----------|--------------------|-----------|
| 1. Kc5! (1) | a4 (i) | 2. Lxb5! (1) | a3! (ii) | 3. Ld3!! (iii) (1) | a5 (iv)   |
| 4. Kb5      | Lb3    | 5. Lb1       | Kd2 (v)  | 6. e6! (vi) (1)    | Kc1 (vii) |
| 7. e7!      | Lf7    | 8. La2! (1)  | =        |                    |           |
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- |               |       |           |      |          |          |
|---------------|-------|-----------|------|----------|----------|
| (i) 1. ...    | b4    | 2. Lc4    | Lb1  | 3. Kb6   | Kd4      |
| 4. Lf7        | a4    | 5. Ka5    | b3   | 6. Kxa4  | b2       |
| (ii) 2. ...   | axb5  | 3. Kxb5   | Lb3  | 4. Kb4 = | 7. Kb3 = |
| (iii) 3. Kb4? | axb5! |           |      |          |          |
| (iv) 3. ...   | Kxd3  | 4. Kb4    | Ld5  | 5. Kxa3  | Kc3      |
| 6. Ka4        | Lc4   | 7. Ka5    | Kb3  | 8. e6! = |          |
| (v) 5....     | Kd4   | 6. e6!    | Kc3  | 7. e7! = |          |
| (vi) 6. La2?  | Kc3!  | 7. e6     | Lxa2 | 8. Ka4   | Kb2      |
| (vii) 6. ...  | Lxe6  | 7. Ka4! = |      |          |          |

## Martin Minski, Gunter Sonntag, Original für Schach 2013

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|-----------------|-----------|---------|------------|-------------|-----|
| 1. Sd3! (i) (2) | Sxd3      | 2. h8D  | Sc5+! (ii) | 3. Kd5! (1) | c1D |
| 4. Dc3! (1)     | Sb3 (iii) | 5. Dxc1 | Sxc1       | 6. Ke6      | Sd3 |
| 7. Kd7          | Lg3       | 8. c7   | Sc5+       | 9. Kc6 (1)  | =   |
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- |              |        |          |      |          |           |
|--------------|--------|----------|------|----------|-----------|
| (i) 1. h8D?  | c1D    | 2. Da8+  | Kb1! | 3. Db7   | Dh6! →    |
| (ii) 2. ...  | c1D(?) | 3. Da8+  | Kb3  | 4. Db7+  | Sb4       |
| (iii) 4. ... | Dd1+   | 5. Kxc5  | Dh5+ | 6. Kc4 = | 5. Dxc7 = |
| 4. ...       | Dg5+   | 5. Kc4 = |      |          |           |

## Itzhak Porat, Israel Ring Ty 1989, 2. Pr.

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|-----------------|------|-----------------|-----------|----------------|---------|
| 1. Sf3! (i) (1) | Sc1+ | 2. Ka3 (ii) (1) | Sd3 (iii) | 3. f6 (iv) (1) | Kc1 (v) |
| 4. f7           | b1D  | 5. f8D          | Db2+      | 6. Ka4         | Db6!    |
| 7. Se5!! (1)    | Sc5+ | 8. Dxc5 (1)     | Dxc5      | 9. Sd3+        | =       |
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- |              |          |         |        |           |     |
|--------------|----------|---------|--------|-----------|-----|
| (i) 1. Sf1?  | Sc1+ ... | 6. Ka4  | Db6! → |           |     |
| (ii) 2. Kc3? | Ka2      | 3. Sd2  | Sb3 →  |           |     |
| (iii) 2...   | Kc2      | 3. Sd4+ | Kc3    | 4. Sb5+ = |     |
| (iv) 3. Sd4? | Sb4      | 4. Sb5  | Kc1    | 5. Sc3    | Sd5 |
| 6. Se2+      | Kb1      | 7. Sd4  | Se3 →  |           |     |
| (v) 3. ...   | Se5      | 4. Sd2+ | Kc2    | 5. Ka2    | Sc4 |
| 6. Sb1 =     |          |         |        |           |     |