

## 6<sup>th</sup> Israel Open Solving Championship

26 May 2019

### CATEGORY 2 - ROUND 2 - SOLUTIONS

Arieh Grinblat, Probleemblad 1956

**7**



#2

(6+8)

**8**



#2

(8+10)

**9**



#2

(11+13)

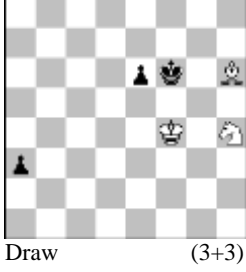
**10**



#3

(7+8)

**11**



Draw

(3+3)

**12**



S#2

(10+7)

**E. Pardo Ramon, 1st HM Problemas 1957**

Set play:

1... $\mathbb{Q}d4$  2. $\mathbb{Q}xe5\#$  1... $\mathbb{Q}c3$  2. $\mathbb{Q}f2\#$

Solution:

**1. $\mathbb{Q}cxe5$  ! (5 points) [2. $\mathbb{Q}b5\#$ ]**

1... $\mathbb{Q}d4$  2. $\mathbb{Q}d7\#$  1... $\mathbb{Q}c3$  2. $\mathbb{Q}d3\#$

1... $\mathbb{Q}xe5 + 2.\mathbb{Q}xe5\#$  1... $\mathbb{Q}b6$  2. $\mathbb{Q}c4\#$  1... $\mathbb{Q}c6$  2. $\mathbb{Q}xc6\#$  1... $\mathbb{Q}d6$  2. $\mathbb{Q}c6\#$

Mate changes, unpins, dual avoidance

**Michael Lipton & John M. Rice, 2nd HM F. Gamage MT 1957**

Set play:

1... $\mathbb{Q}de3$  2. $\mathbb{Q}c6\#$  1... $\mathbb{Q}ce3$  2. $\mathbb{Q}xe7\#$

**1. $\mathbb{Q}d4$  ! (5 points) [2.f5#]**

1... $\mathbb{Q}de3$  2. $\mathbb{Q}e4\#$  1... $\mathbb{Q}ce3$  2. $\mathbb{Q}xf6\#$

1... $\mathbb{Q}d6$  2. $\mathbb{Q}xd5\#$  1... $\mathbb{Q}xf4$  2. $\mathbb{Q}xf4\#$  1...f5 2. $\mathbb{Q}g5\#$

Mate changes, half-pin, unpins, dual avoidance

**Manne Persson & Bengt Ingre (v), 1st HM P. Ivanic MT Mat 1989**

**1. $\mathbb{Q}h8$  ! [2. $\mathbb{Q}ed6 +$  (2 points)  $\mathbb{Q}c7$  3. $\mathbb{Q}c8\#$ ]**

1...d5 2. $\mathbb{Q}xf5 +$  (1.5 points)  $\mathbb{Q}xf5$  3. $\mathbb{Q}xb6\#$

1...d6 2. $\mathbb{Q}xb6 +$  (1.5 points)  $\mathbb{Q}xb6$  3. $\mathbb{Q}xf5\#$

Half-battery, self-interferences, exchange of white 2nd & 3rd moves

**Shroeder, West f Volkszeitung 1931**

**1. $\mathbb{Q}f5$  (1 point)  $\mathbb{Q}xf5$  (1...a2 2. $\mathbb{Q}g7+$ )**

**2. $\mathbb{Q}f8$  (1 point) a2 3. $\mathbb{Q}b4$  (2 points) a1= $\mathbb{Q}$  4. $\mathbb{Q}c3+$  (1 point)  $\mathbb{Q}xc3 =$**

**Charles F. Way, The Problemist 1962**

**1. $\mathbb{Q}e3$  ! zz (1 point)**

1...f4 + 2. $\mathbb{Q}e4$  (1 point) d5#

1...d5 2. $\mathbb{Q}f4$  (1 point) d4#

1... $\mathbb{Q}d5$  2. $\mathbb{Q}e7$  (1 point) f4#

1... $\mathbb{Q}e5$  2. $\mathbb{Q}xf7$  (1 point) f4#