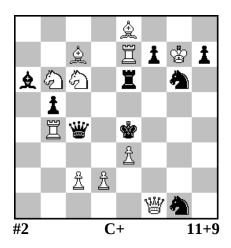
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Tries

- 1. ②c moves? [2. 溴c6 (A) ≠] 1. ..., 看f3 (x); 2. 營d3 (B) ≠ 1. ..., 看xe7/e5/f4 (營d4+); 2. 營(x)f4 (邕xd4)≠ But 1. ..., 負b7!
- 1. ②e5? [2. 響d3 (B) ≠, NOT 2. 奠c6 (A)?] 1. ..., 罩xe5; 2. 奠c6 (A)≠ 1. ..., ▲e2 (y); 2. 響f3 (X) ≠ 1. ..., ▲xe5/f4; 2. 響(x)f4≠ But 1. 罩d6!

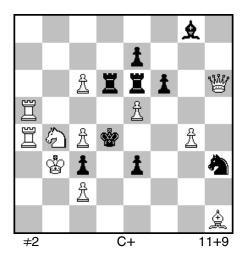
Solution

1. ②d4! [2. 響f5 (C) ≠, NOT 2. 響d3 (B)? 2. ĝc6 (A)?]
 1. ..., 響xf1; 2. ĝc6 (A) ≠
 1. ..., 響c5/d5; 2. 響d3 (B) ≠
 1. ..., 看f3 (x); 2. 響xf3 (X)≠
 1. ..., ▲xe7/e5/f4 (響d4+); 2. 響(x)f4 (罩xd4)≠

Comments

- White Correction + 3rd Degree Threat Correction schema based on un-pins of black pieces
- Pseudo le Grand between 1st and 2nd Tries
- Changed mate after 1 ..., **Af3** between 1st Try & Solution
- Transferred mate 2. **thf3** between 2nd Try & Solution.
- Failing threat(s) return as variation mate(s) in 2nd Try and Solution

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Tries

- 1. ∕Ѽd3 (A)? [2. c5 (B) ≠] But 1. ..., Xxe5 (x) !
- 1. � d5 (C) ? [2. 響 xe3 (D) ≠] 1. ..., **Σ**xd5 (▲f4); 2. Σxd5 (鬯xf4) ≠ 1. ..., **X**xe5 (x); 2. c5 (B) ≠ But 1. ... **a**g5!

Solution

1. c5 (B) ! [2. ��d3 (A)≠] 1. ..., **X**xe5+ (x); 2. ∕∆d5 C) ≠ 1. ..., ∲xe5; 2. ₩xe3 (D) ≠

Comments

- Urania (key/threat/mate B) -
- 1 x Dombvroskis (threat/mate B, across 1st & 2nd Try)
 1 x Vladimirov effect (key/mate C across 2nd Try & Solution)
- Key-Threat Reversal (A & B, across 1st Try & Solution) -
- Key-Mate Reversal (C & B across 2nd Try & Solution) -
- 3 different mates after thematic defense (x). -
- Threat D in second Try returns as a mate in Solution after the flight of the Black King. -