# THE **NEW** WINAWER REPORT

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# The Eye of the Hurricane

he Tait variation of the Winawer Poisoned Pawn, considered in the last issue, poses some exceptionally difficult problems for the second player. Many of Black's varied and generally well-proven defensive resources are not merely insufficient for equality versus the Tait setup: instead they fail catastrophically, and for most the failure was already convincingly demonstrated by Tait in his original article.

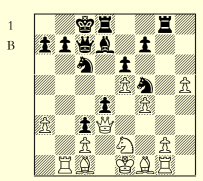
Thus the seeming refutation of the long-standing remedy 16 ... f6—cf. issue 23—forces a deeper-than-usual reconsideration by Black. The best advice is to avoid the Tait, leading to the main line of Berg. By analogy this shows the best way in the Tait itself: the strongest move appears to be one that has rarely been played, and that was not even considered by Tait. But this poses a fresh puzzle: why does this unlikely-looking approach work where so many others fail ...?

# Poisoned Pawn: Tait variation, alternatives to 16 ... f6

1 e4 e6 2 d4 d5 3 幻c3 夏b4 4 e5 c5 5 a3 夏xc3+ 6 bxc3 幻e7 7 營g4 營c7 8 營xg7 買g8 9 營xh7 cxd4 10 幻e2 幻bc6 11 f4 凰 d7

≈		
12	₩d3	dxc3
13	買b1	d4
14	h4	0-0-0
15	h5	<b>€</b> )f5
16	買g1! (1)	_

The Tait variation. Black's longstanding remedy 16 ... f6 has now been refuted—cf. issue 23—so what next? The first five alternatives below are taken in the same order as in Tait's original article "A Bust to the 7 ... &c7 Winawer –?",



Correspondence Chess 127, Summer 1995, pp. 10-15.

#### A: (from (1)) 16 ... 買g4

This attempt to restrain g4 'must be a blind spot for Black' according to Tait, who faced it half a dozen times in early games, since on 17 g3 and 18 \( \tilde{\Omega}\) h3 ('\(\tilde{\Omega}'\)) the advance arrives anyway.

There is nonetheless a marginal point if Black insists on placing the knight on h4, since the bishop's placement blocks \$\times\$h3. But after 17 g3 f6 (else White will have time to round up the knight) 18 \$\times\$h3 \$\times\$g8 19 g4 \$\times\$h4, as in **Kuipers-Ratsma**, **HZ Open**, **Vlissingen 2013** (0-1, 40), Berg \$GMR-2 p. 151 gives the improvement 20 exf6, when White is simply winning'.

#### B: (from (1)) 16 ... (2)h6

Black 'prevents g2-g4—at the cost of putting the knight offside and the d4-pawn *en prise*', Tait, whose main line continues 17 \( \)\text{xd4!} \( \)\text{xd4 18} \( \)\text{xd4} \( \)\text{b5} \( \)
19 \( \)\text{xa7} \( \)\text{xf1!} \( \)\text{Txg2.}

K. Szabó—Tóth, Hungarian Team Ch 2012-13, Paks 2013 now proceeded 21 營a8+? 營b8 22 營a5 萬xc2? (22 ... 營c7=) 23 萬f3± 萬g8? (23 ... 萬d7) 24 營d1 萬gg2 25 萬d3 1-0. But here 21 萬f3!±±, threatening 萬xb7, wins in all variations, as already shown convincingly by Tait.

In the first high-level trial of the variation after the original article, **Djurhuus–Johannessen, Norwegian Ch, Alta 1996** *Informator 67/383 (Djurhuus)*, Black varied with 18 ... b6 ('!?') 19 員b3 員g3 ('!'), and after 20 負d3 負f5 21 費b4 登b8 22 買xc3 負c6 23 費c4 買c8 24 費xc6! 費xc6 25 買xc6 買xc6 26 費f2, instead of 26 ... 買g8 27 g4 (and 1-0, 42), Djurhuus evaluated 26 ... 買g4 27 買h1 買c8 as a mere ±. This is doubtful enough, and after 27 g3 White

is winning. Earlier Djurhuus's evaluation of 23 鱼xf5 買xc3 24 疊xc3 exf5 (靈 中 x 當e1') is mysterious as Black is simply two pawns down with no compensation. Black is better advised to try 19 ... 鱼b5 (19 ... 鱼 6 20 疊xc3 魯b8 21 鱼e3±), e.g. 20 份b4 (not 20 營xc3? 鱼xf1 21 疊xc7+ 魯xc7 22 買c3+ 窗b7 23 買xf1 買xg2=) 20 ... 份d7 with counterplay, even if insufficient for the material deficit.

Conclusion: 16 ... \( \bar{2}\) h6? is inadequate.

## C: (from (1)) 16 ... 2 a5

Also poor: 17 g4 **②**a4 (17 ... **⑤**fe7/**⑤**h6 18 **③**x44±: cf. issue 23.

#### D: (from (1)) 16 ... {2} ce7

Tait thought that 17 g4 Qa4 18 gxf5 Qxc2 was fully satisfactory for Black, but modern engines do not agree (±); even better 18 買b4!±±. But Tait's recommended 18 Qg2 ('!'), citing Simpson-Dilley, Notts v. Northants match, England 1994, is not as good. After 18 ... Qc6 19 Qxc6 \(\text{\text{\text{g}}}\text{xc6} \) 20 \(\text{\text{\text{\text{g}}}\text{b4}}\) \(\text{\text{\text{\text{\text{g}}}}\text{b5}\) \(\text{\text{\text{\text{g}}}\text{b5}\) \(20 \) ... \(\text{\text{\text{\text{g}}}\text{b6}\) 21 gxf5? (21 \(\text{\text{\text{\text{\text{g}}}\text{b7}}\) 21 ... \(\text{\text{\text{g}}\text{xd4}\text{?\text{\text{\text{g}}\text{b}}}\) 24 \(\text{\text{\text{\text{g}}\text{5}}\text{\text{\text{\text{g}}\text{b7}}}\) 21 gxf5? (21 \(\text{\text{\text{\text{\text{g}}\text{b}}}\text{24}\) \(\text{\text{\text{\text{g}}\text{b4}}}\) 21 ... \(\text{\text{\text{g}}\text{xd4}\text{?\text{\text{\text{g}}\text{b}}}\) instead of 25 ... \(\text{\text{\text{\text{\text{g}\text{b4}}\text{?\text{\text{g}\text{b}}}}\) \(\text{Black could have drawn immediately via 25 ... \(\text{\text{\text{\text{\text{g}\text{b}}}}\text{26}\)

쌀f1 쌀e4+=.

Otherwise (16 ... ②ce7 17 g4) 17 ... ⑤h4 and 17 ... ⑤h6 have both been played but are insufficient after 18 \text{\text{\text{\text{\text{\text{B}}}}}\text{h3\$\pm\$\pm\$ and 18 \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{2}}}}}}\text{gh}}.

Conclusion: 16 ... ② ce7? is no good.

### E: (from (1)) 16 ... \( \( \)\) e8

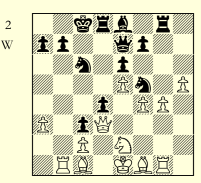
'The main alternative [to 16...f6], which was discussed a lot when this variation was first being played', Watson ChessPublishing.com, August 2010. The immediate point is that the d-pawn is protected even if the knight on f5 is forced away.

After 17 g4 \$\infty\$ fe7 18 h6 \$\overline{\text{H}}\$ h8 19 \$\overline{\text{H}}\$ h1\overline{\text{t}}\$, the drawbacks become apparent: Black's pieces are awkwardly placed and back-rank communications are cut.

Much worse is the effort to break loose with 18 ... f6?/f5? 19 exf6 2d5. Now J. Geller-Velichko, Polugaevsky Mem, Samara 2014 continued 20 h7! (much better than 20 2xd4? 2xf4 21 2xf4 21 2xf4 22 2xe6 2xf6= Würschner-Kuchyňa, Slovakian corr Ch ½-final-29 2003 (½-½, 35)) 20 ... ☐ h8 21 g5 e5? 22 g6 2xg6 23 ☐ xg6±± and 1-0, 29. Watson gives instead 21 ... ☐ xh7 22 2h3, without evaluation: a much better try but White is also winning there.

The critical line is 17 ... 學e7!(2). For once sacrificing the knight on f5 is sound: 18 gxf5?! 買xg1 19 氨xg1 骨h4+20 含d1 f6!=, 'Tolotos' ChessPublihing.com Forum, 20 July 2010.

To seek an advantage White is forced into 18 g5 (or 18 \$\text{w}\$h3 \$\times\$h6 19 g5 \$\times\$j5). Popov-Greig, WS/M/500 corr 2014 continued 18 ... a6!? (keeping the rook out of b5) 19 \$\times\$h3 \$\times\$c5 (transposing to Matei-Dorner, World corr Ch 32 \frac{1}{2}\text{-final-10 2008} (\frac{1}{2}\text{-1}/2, 27) with two fewer moves) 20 \$\times\$xf5 exf5 21 \$\times\$xf5+



 $\bigcirc$ d7! 22  $\bigcirc$ d3 (practically agreeing a draw, but after 22  $\bigcirc$ x/7  $\bigcirc$ x/8 23  $\bigcirc$ b/3 b5 24 a4 comes 24 ...  $\bigcirc$ x/e5!, when White has nothing better than 25  $\bigcirc$ a/3  $\bigcirc$ /= (25 fxe5?  $\bigcirc$ x/e5+ $\bigcirc$ ) 22 ...  $\bigcirc$ e6 23  $\bigcirc$ e4  $\bigcirc$ a2 24  $\bigcirc$ a1  $\bigcirc$ d5 25  $\bigcirc$ f5+  $\bigcirc$ e6 26  $\bigcirc$ 6 26  $\bigcirc$ e4  $\bigcirc$ d5  $\bigcirc$ 1/2-1/2.

The other two known examples of 16 ... \$\times e8\$ 17 g4 \$\times e7!\$ 18 g5, Necula—Dorner, BdF-60/\$/\frac{1}{2}-final-07 corr 2008 (1-0, 41) and Kalchev—Ritsema, Bulgaria v. Netherlands corr match 2012 (1-0, 42), have led to White wins, though hardly because of the opening, which led only to a slight White edge in each case.

Conclusion: 16 ... 鱼e8 comes close to equalising after 17 g5 餐e7!.

#### F: (from (1)) 16 ... \$\delta\$b8(!)

Not considered by Tait, this 'multi-purpose move', Vitiugov *aCBR-2 p. 247*, is key to Berg's recommended line (12 h4 d4 13 買b1 負d7 14 h5 0-0-0 15 買g1 愛b8!) *GMR-2 pp. 169-73*, and is the main choice from (1) of Giddins *MbM pp. 144, 146*.

Giddins cites the only over-the-board example **Vehí Bach–Vallejo Pons, Spanish Ch, Palma de Mallorca 2009**: 17 g4 hb 18 g5 ('?!' Giddins, who prefers 18 hb 18 ... hb 19 hb 2 g2 hb 2 pa 5? 20

This crushing win hides some Black difficulties. The most accurate defence is simply 17 ... ②fe7(!). Now 18 ②xd4 ②xd4 19 蛩xd4 is met by 19 ... ②b5忌/=, e.g. 20 蛩f2 ②xf1 21 蛩xf1 蛩c5 22 迢b5 (22 迢g3?! 蛩d4 23 迢d3 蛩c4 + 24 蛩f2 迢xd3 25 蛩xd3 蛩xd3 26 cxd3 迢xg4=) 22 ... 蛩d4 23 迢b4=. Otherwise Black follows up with ... ②c8, ... b6, and ... ②b7, with a solid position as in E above but a more harmonious piece placement. White has a nominal edge but no obvious way to make progress.

There are few examples. **Ilyin–Borisovs**, **RUS/Pearl-3 ICCF corr 2011** is the most illuminating, continuing 18 \$\mathbb{G}f2\$ \$\mathbb{Q}c8\$ 19 h6 b6 20 a4 \$\mathbb{Q}b7\$ 21 \$\mathbb{Q}g2\$ \$\mathbb{H}h8\$ 22 \$\mathbb{H}h1\$ \$\mathbb{G}d5\$ 23 \$\mathbb{Q}xd5\$ \$\mathbb{H}xd5\mathbb{L}\$. After 24 \$\mathbb{Q}a3\$ \$\mathbb{H}c8\$ 25 \$\mathbb{Q}d6+ \$\mathbb{C}a8\$ followed by ... \$\mathbb{Q}a6\$ and ... \$\mathbb{L}a5-c4xd6\$, White generated some pressure but Black had enough to hold (\frac{1}{2}-\frac{1}{2},52).

Conclusion: 16 ... \delta b8(!) is best.

\* \* \*

Is this not mysterious? The quiet, almost nondescript king move—on the opposite side of the board from the main action—was not among the first half a dozen can-

didate moves. By what principle can it succeed where the alternatives fail? Or, to put it another way, what is the source of the Tait's venom?

'White prefers to concentrate on exploiting his passed pawn rather than recapture on c3' is McDonald's explanation FW p. 30 of the early h4. But this cannot be the main point. The Tait primarily aims to prise the knight from f5: the h-pawn advances only to h5, to prevent a future ... \$\(\beta\)h4 by cutting off a subsequent retreat to g6. And with the knight forced back, the outpost on d4 will fall: the immediate threat is simply g4 followed by \$\beta\)xd4.

Aside from sacrifices of the knight on f5—usually unsound—the defences 16 ... \$\oldsymbol{\infty}\)h6?, 16 ... \$\oldsymbol{\infty}\)a5? and 16 ... \$\oldsymbol{\infty}\)ce7? further White's aims by weakening d4, and 16 ... \$\oldsymbol{f6}\$? creates a new problem in the mass of advanced passed pawns. On the other hand the more successful 16 ... \$\oldsymbol{\infty}\)e8 addresses the threat by covering d4 immediately, and 16 ... \$\oldsymbol{\infty}\)b8(!) does so indirectly by covering a7.

The Tait's one drawback is that White has had no time to capture on c3 and is for the moment not a pawn up. It is difficult to believe that White will obtain an advantage as long as Black's powerful pawn pair d4-c3 remains on the board', Vitiugov *p. 240*. Once Black is able to protect the d-pawn and regroup, White's advantage is limited.

It is an inaccuracy to play ... \$\sigma f5?! while the Tait setup is possible. But the best defence is to admit the error and retreat to e7, achieving near-equality.

GMR-2 BERG, Emanuel, The French Defence 2 (Grandmaster Repertoire 15) (Quality Chess 2013)
—see issue 13.

MbM GIDDINS, Steve, The French Winawer Move by Move (Everyman 2013)—see issue 23.

FW MCDONALD, Neil, French Winawer (Everyman 2000)—see issue 18. aCBR-2 VITIUGOV, Nikita, The French Defence Reloaded. (Tr.: Evgeny Ermenk

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