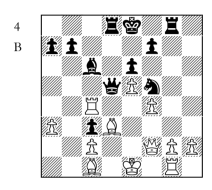
b) Matanović-Rolland, Le Havre 1966 Informator 1/144 (anon.); Schach-Echo 24/9, May 1966 pt. 1, pp. 140-1 (Dückstein); Deutsche Schachzeitung 115/9, Sep. 1966, pp. 305-6 (Teschner); MLW pp. 6-7: (as above to 16 營行2) 16 ... 登c6!? (apparently the first game with this idea) 17 買b4 營付5 18 買g1 总c6 19 总d3 買d8 20 買c4(4)



20 ... 買h8 21 h3 約h4 22 買c5 營a2 23 買xc3 營a1 24 當d2 約f5.

Now Dückstein recommends 'the coldblooded' 25 資xa7, ± since Teschner's 25 ... 负g3, intending ... 句e4+, is refuted by 26 互c4±±; Informator's 25 g4 幻d4 26 互g3± is also good.

mator, =) 30 ... b5? (30 ... 買g3/干干 Informator) 31 g4= a4 32 營g2 營f8 33 營f1? (33 買c7 Dückstein, =) 33 ... 營g7? (33 ... 公b3+干/干干) 34 f5= 買c8 35 買xc8 買xc8 36 fxe6? (the final error: 36 營e3!, 干 per Informator, is equal, e.g. 36 ... 公b3 37 營f4= Informator; 36 ... 豆c2? 37 鱼d2±; 36 ... 公c2+ 37 營f4=) 36 ... 公b3+ 37 營e2 買c2+ 38 鱼d2 營xe5+ 39 營f3 公xd2+ 0-1.

A thoroughly modern game that should have sparked greater interest. White's improvements are evaded by the modern 19 ... 0-0-0!: cf. Watson *PtF*.

c) Parr-Fox, England 1968 Informator 5/207 (Marić), MLW: (as above to 18 ... ②c6) 19 ②e2?! 營a2 20 ②b5? (20 ③d3 Marić, =) 20 ... ②xb5++ 21 買xb5 買d8 22 買b4 a5 23 買e4 貸b1 24 貸e2 營xc2+ 25 貸f3 營d3+ 26 ②e3 買d4 0-1. A more emphatic but less convincing example, given White's weak approach.

* * *

Why did theory disregard 12 ... d4 so completely? Taste must have been a factor. Robert Byrne wrote that Fischer 'felt 7 \text{ Wg4} was only giving Black what he wanted' Chess Life \text{ Review 26/9, Sep. 1971, p. 548. With 12 ... d4 Black simplifies while still a pawn down, closes the otherwise promising c-file, and must even be prepared to exchange queens: evidently this was not what Black wanted.

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

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OWA KHALIFMAN, Alexander, Opening for White According to Anand 1. e4, Book VII. (Tr.: Evgeny Ermenkov.) Sofia: Chess Stars 2006. ISBN-13: 978-954-8782-46-3.

dFV SCHWARZ, Rolf, Die Französische Verteidigung. Hamburg: Das Schach-Archiv Fr. L. Rattmann 1967.

PtF-4 WATSON, John, Play the French, 4th edition (Everyman 2012)—see issue 13.

THE **NEW** WINAWER REPORT

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First Impressions and Second Thoughts

the analysis of one's own games is the main means of self-improvement,' says Yusupov; 'seek the reasons for your own mistakes.' The advice is so familiar and the benefits so evident that to most players it's tantamount to stating the obvious.

Can the same principles be applied to Theory? After all, every new innovation, refutation, refinement or reevaluation implies a mistake of greater or lesser extent in the previous theory. Finding the reasons for *these* mistakes would revolutionise the advancement of openings research.

Easier said than done, of course. The 12 ... d4 line in the Poisoned Pawn illustrates the difficulties: now the main line, it was an obscure side-line for decades, skipped over without a second thought by players and analysts alike. But why the neglect? Even in hindsight the reasons are not evident.

The line had an unfavourable early theoretical evaluation (from Keres) and a negative outcome in a stem game (Kots–Ilivitsky). But this cannot be the full story ...

* * *

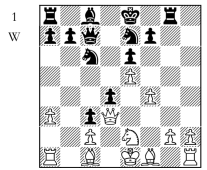
Poisoned Pawn: origins of the 12 ... d4 modern main line

Procter-Knibbs

Postal Chess Club All-play-all 1E, 1949 CHESS 14/166-8, Jul.-Aug.-Sep. 1949, p. 235 1 e4 e6 2 d4 d5 3 公公 Qb4 4 e5 公e7 5 a3 Qxc3+ 6 bxc3 c5 7 營g4 cxd4 8 營xg7 買g8 9 營xh7 營c7 10 公e2

10 ... dxc3 11 f4 与bc6 12 操d3 d4(1)

Watson *PtF-4 p. 252*: I keep coming across old references to the 11 ... dxc3 lines, which has shattered my illusion that



the lines were recently conceived'. Indeed! The present game is absent from all databases, let alone published theory, and reaches back farther than any other.

13 Sxd4 Sxd4 14 \(\text{\ti}\text{\ti}\}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\ti}\\tittt{\text{\text{\text{\text{\texi}\titt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\titi}\tittt{\text{\text{\text{

Today it's axiomatic that Black must not allow 15 ♠ b5+!±, and that 14 ... ♠ d7 is therefore essential. (Though Khalifman OCA p. 176 gives 14 ... ♠ f5 as 'probably equally strong'; a puzzle.)

Here 16 ... **设**c6! 17 **買g1** transposes to the main line 14 ... **Q**d7 15 **買g1 公**f5 16 **设**f2 **设**c6 17 **Q**d3, for which see Berg *GMR-2 pp. 128-46*.

17 買g1 0-0-0

After the usual sequence $14 \dots 2d7$ 15 $\Xi g1 \varpi f5$ 16 $\varpi f2$, Black has almost never played 16 ... 2c6?! because of the immediate 17 $g4\pm$. The present game's odd move order evades this: now 18 g4 may be met by $18 \dots \varpi d4$, e.g. 19 $\Xi g3$ $\Xi d7$ 20 2e3 $\Xi gd8 \overline{\varpi}$.

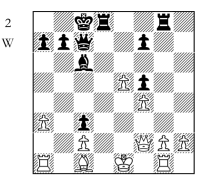
18 <u>A</u>xf5?!

Now the time is right for 18 營xa7!, with advantage after 18 ... 買xg2 19 買xg2 Qxg2 21 買b1 or 18 ... 分h4 19 Qe3 公xg2+ 20 買xg2 買xg2 21 Qb6 (cf. issue 19).

Exchanging on f5 is rare but still seen: 'as a general rule, Black is happy to play with opposite-coloured bishops in such positions, as his domination of the light squares gives him ongoing attacking chances', Berg *GMR-2 p. 129*.

18 ... exf5(2) 19 g3?

White fails to appreciate the danger. After 19 營xa7 營d7 20 益e3 營d5 White is objectively no worse, though any advantage is gone.



19 ... f6

Better 19 ... \(\mathbb{\text{\ting}}}}}} open the centre.}}} tree black with more work but still winning.}}}}}

20 \(\text{xa7} \) fxe5
21 \(\text{xf2?} \)

More tenacious is 21 ∰a8+ ∰d7 22 ₩a7, when the awkwardly placed king creates complications for Black.

21 ... exf4 22 <u>0</u> xf4 <u>\text{\ti}\text{\texi}\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\text{\text{\texi}\tint{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\t</u>

And it's mate in 4 more moves.

. .

Kots–Ilivitsky USSR Ch ½-final (12), Sverdlovsk 1957 dFV game 6

From (1),

Early theory knew of only this one game with 12 ... d4. The line was subsequently ignored by Euwe, Pachman, Keres, Zeuthen & Jarlnæs, and Gligorić & Uhlmann. Schwarz covered it but did not fully approve ("Wahrscheinlich nicht

",echt"!"); cf. Moles MLW p. 34 ('12 ... d4?!').

15 ... \$\d5?!

Recent experience with White's 15th is surveyed by Watson *ChessPublishing.com*, *December 2010*. The thematic 15 ... \bigcirc f5 (Berg's recommendation) is considered by Schwarz, though his continuation veers immediately from current theory: 16 Gd3 a6 17 a4 Gc8 18 g3 Gc6 19 Gg1 Ga5 (∞ /=), also given by Moles. But 16 Gd3? is essentially refuted by 16 ... Ga4!F.

The move played has a certain logic: c3 is covered and, since f4 is attacked, White's \(\mathbb{G} \) c5 is forestalled. The drawback is that Black is drifting into passivity and is still a pawn down.

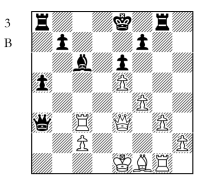
16 g3 <u>△</u>c6 17 ∃g1 △∑xe3

What else? **Kohoutek–Heinrich,** M43D corr 1991 saw 17 ... b6 (to cut out ₩xa7), with a positive outcome after 18 ♠g2 0-0-0 19 ♠xd5?! ♠xd5= and ½-½- 27; but such defensive play is hardly enough to prove compensation and White is better after, for example, 18 a4 0-0-0 19 a5!?. In **Korley–Tuhrim,** Politiken Cup, Elsinore 2011, Black jettisoned the a-pawn via 17 ... 0-0-0?!, but after 18 ₩xa7 ♠xe3 19 ₩xe3 ₩a5? 20 ♠d3±± had little to show for the two-pawn deficit (1-0, 72); better 19 ... ☐d2 20 ₩xc3 ☐xh2±, still unappetising.

18 **公**xe3 **公**a5 19 買d!!

"!' Schwarz, Moles; more accurate than 19 營d4 闰d8 20 營b4 營xb4 21 axb4 闰d2±.

> 19 ... 營xa3 20 買d3 a5 21 買xc3(3)



The usual stopping point; '\(\frac{1}{2}\) Watson. White may claim a moral victory from the opening but it's far from hopeless with best defence, e.g. 21 ... 常67 22 常f2 a4 23 ②g2 ③xg2 24 ②xg2 ②f8. Instead the game continued 21 ... 肾b2?! 22 ②f2 a4 23 ②g2 ③xg2 24 ③xg2 a3? (24 ... 闰 d8 25 闰 c7\(\frac{1}{2}\)) and now instead of 25 ③d4?\(\frac{1}{2}\) (and 1-0, 67) White could have won quickly with 25 ⑤c5! and 26 闰 b3.

* * *

Though early theory largely ignored 12 ... d4, it did consider the parallel variation 12 ... 总d7 13 闰b1 d4. Keres FZ p. 134 then gave 14 总xd4 总xd4 15 營xd4 总f5 16 營f2 总c6 17 闰g1 with the verdict that White stood better: 'Black has no way to carry through the attack'. But the early examples were collectively very positive for Black: