The former main line, which fell under a shadow as a result of this game. Now 14 ... a5 is more common, but the text is still playable (and played).

15 h4!

€)f5

⇔f7

16 買h3

Not quite new to Schmid: it was first played *against* him, in **Durão-Schmid, Málaga 1963** (½-½, 20).

16 ... f6?

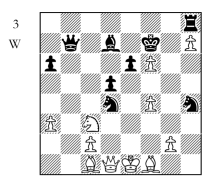
The losing move. Better 16 ... & ce7 or 16 ... & cd4 (as played by Schmid): cf. Sarkar-Shulman, Chicago Open 2007.

17 exf6 18 h5

21 ₩d1

'21 買b4 was dangerous because of 21 ... e5!', Euwe (Schmid?). But White is winning there also.

This throws away White's advantage. Correct is 24 \(\frac{1}{2}\text{h5+!} \) \(\frac{1}{2}\text{g6} \) 25 \(\frac{1}{2}\text{d3} \) \(\frac{1}{2}\text{f5} \) (but not 27 \(g4? \) Taetilae-Kuusela, Finnish corr 1975 and E. Pedersen-H. Larsen, Danish corr Ch 1986, allowing 27 \(\ldots \frac{1}{2}\text{b6!} = \right) 27 \(\ldots \text{exf5} \) 28 \(\frac{1}{2}\text{h6} \) \(\frac{1}{2}\text{s7} \) \(\frac{1}{2}\text{s2} \) \(\frac{1}{2}\text{s2} \) \(\frac{1}{2}\text{s2} \)



24 ... § f5?

After the essential 24 ... 買xh7! Schmid thought 25 營c5 '!' was winning, analysing 25 ... 公g6, 25 ... 公g6, and 25 ... 公c6. In fact the latter two possibilities seem quite satisfactory for Black, but there is no reason the check on e7 must be prevented: after 25 ... 營c8! 26 營e7+ ②g8 Black stands no worse (27 公x45? 買f7!干干).

25 **☆**d3

d4?

The unremarked 25 ... 鱼b5! puts up much stiffer resistance. After 26 点xb5 營xb5 27 營h3 營c5 White needs to find accurate moves but is probably winning after 28 c4! 營d4! 29 g4 幻d6 30 cxd5!, e.g. 30 ... 營e4+ 31 營e3 exd5 32 鱼g2 or 31 ... 買xh7 32 dxe6+!.

After the text White wrapped up easily via 26 点e4 点c6 27 点g5+ 當xf6 28 g4 点b5 29 皆e4 皆xe4 30 点xe4 當e7 31 gxf5 点xf1 32 當xf1 買xh7 33 f6+ 當f8 34 當e2 買h1 35 点b2 1-0.

Thus three games of modern as well as historical interest.

FZ KERES, Paul, Frantsuzkaya Zaschita (Moscow 1958)—see issue 4.

MLW MOLES, John L., The French Defence Main Line Winawer (Batsford 1975)—see issue 3.

V53 PAOLI, Enrico, V^o Torneo Scacchistico Internazionale di Venezia, 8-23 ottobre 1953. Reggio Emilia: Tipografia Sociale 1953.

tMLF PEDERSEN, Steffen, The Main Line French: 3 No3 (Gambit 2001)—see issue 2.

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

—see issue 5.

THE **NEW** WINAWER REPORT

Editor: Seán Coffey

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Lothar Schmid 1928-2013

other Schmid, Chess Referee, ran the headline of his obituary in the New York Times, and indeed he enjoys a place of honour in chess history for his rôle as arbiter of three of the most interesting and highly charged world championship matches ever: Fischer-Spassky, Karpov-Korchnoi 1978, and Karpov-Kasparov 1986. He also had the distinction of assembling one of the world's great collections of chess books and periodicals, extending to over 50,000 items. And all this is before considering his strength as a player: one of the élite few to achieve the title of grandmaster in both over-the-board and correspondence play.

He played the French Winawer with both colours, and his games were innovative and well ahead of their time. This issue considers his three Winawer games of greatest historical interest.

Schmid-L. Pedersen Max Blümich Memorial corr 1948-50

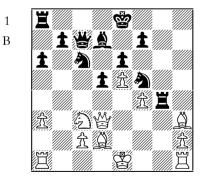
dFV pp. 23-24 (Schwarz, citing Schmid)

1 e4 e6 2 d4 d5 3 公c3 鱼b4 4 e5 c5 5 a3 鱼xc3+ 6 bxc3 幻e7 7 營g4 cxd4 8 登xg7 闰g8 9 登xh7 營c7 10 幻e2 幻bc6 11 f4 鱼d7 12 營d3 dxc3

13 🗗 xc3

The only try from early theory that continues to enjoy a good reputation. Lilienthal-Levenfish, Moscow 1936 continued 13 ... a6 14 \(\beta\) b1 \(\beta\) c8 15 \(\beta\) d2 \(\beta\) a5 and White won, though no other examples are known before the present game.

13 ... a6 14 <u>Q</u>d2 <u></u>多f5 15 g4!? 買xg4



16 \(\text{\(\text{h}\)}\) h3(1)

€)xe5!

This always-spectacular sacrifice has progressed to 'thematic' status based on its appearance in an abundance of exam-

ples. But in 1948 it was startlingly new: this seems to be the first example of ... Exe5 in this form (the 2c3 not being en prise) in a poisoned pawn Winawer.

Schwarz dFV pp. 21-22 (game 10) now quotes extensively from Schmid (original source unknown). 18 當f1? 鱼b5 and 18 當e2? 買e4 lose quickly. After 18 當d1? 買d4 19 當f3 全e3+ 20 當c1, Schmid's 20 ... 公c4 leads to no more than equality, but computers unearth the devastating 20 ... 買xd2!!干干: 21 當xd2 公c4+ 22 當d1 買c8 with a winning attack. Frackowiak-Herrmann, Oberliga Nord N '01-'02 2002 continued 19 營e2 買e4 (19 ... 公e3+ 20 當c1 買xd2!!干干) 20 營f2 買c8? (20 ... 公e3+ is still winning) 21 鱼xf5± and 1-0, 26.

"With advantage to Black', Keres FZ p. 133. More accurate than 21 ... 尝xc2? 22 買g1 (22 營e3!?∞) 22 ... 赀h7 23 營f2 營h8± **Bánóczi-Bathory, E/359 National** ½-final corr 1998 (1-0, 31).

22 買印?

'!' Schmid, but this has a tactical flaw. White must instead try 22 營e3!, e.g. 22 ... 買cc4 23 買f1 營g6 24 營f3∞/丰.

Schmid thought 22 ... ᇦxc2 gave Black a bad ending, analysing 23 ᇦf2 買xd2 24 ᇦxf7+ 瓊d8 25 ᇦf6+ 瓊c7 26 ᇦf4+ ᇦb6 27 買b1+ ᇦa7 28 ᇦxd2 ᇦxc3 29 買f7 '!' or 28 ... 買xc3 29 ᇦxc2 買xc2 30 買h1 'when the h-pawn's march can hardly be prevented'. But this underestimates Black's centre:

30 ... d4\(\bar{\psi}\), e.g. 31 h4\(\cdot\)! d3 32 \(\bar{\psi}\)d1\(\cdot\)
\(\beta\) 4\(\bar{\psi}\) or 31 \(\bar{\psi}\)d1 e5\(\bar{\psi}\); better 30 \(\bar{\psi}\)f2=. On 28 ... \(\bar{\psi}\)xc3!, Schmid's 29 \(\bar{\psi}\)f7 '! favours Black after 29 ... \(\bar{\psi}\)e5+! \(\infty\)/\(\bar{\psi}\); better 29 \(\bar{\psi}\)xc3\(\bar{\psi}\). \(\bar{\psi}\)e5+! should avoid this with 23 \(\bar{\psi}\)c1, about =.

23 **肾**e5 **買cc**4

?' Schmid: 'he pushes the attack too far and will soon regret he was not satisfied with 23 ... 肾h4+! 24 肾g3! 肾xg3+ with roughly equal chances.' This exaggerates: see below.

The losing error. Schmid gives the right way: 25 ... fo! 26 營xf6 營xf6 27 資xf6 資h4, though as 'the last resort', with 'much poorer chances' than after 23 ... 資h4+. Instead it's a modest ±, as is the 23 ... 資h4+ option.

After the text White wins by force. The finish was 26 点xe4 買xe4 27 費b8+ 當e7 28 當d2 買xe3 29 買xf7+! 1-0.

* * *

Paoli-Schmid Venice 1953 (3)

V53 pp. 29-30 (game 16) (Paoli)

1 e4 e6 2 d4 d5 3 公c3 負b4 4e5 c5 5a3 魚xc3+ 6 bxc3 公e7 7 營g4 cxd4 8 營xg7 買g8 9 營xh7 營c7

10 **⊈**d1

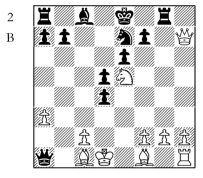
Euwe's suggestion, then new: this is only the third game known. Euwe's articles *Archives, 1 July* and *15 July 1952* don't specify the source of the idea but it must surely have been inspired by **Alexander**-

Botvinnik, Great Britain-USSR radio match 1946, where White achieved a tremendous position with f4 and £13-g5 (and indeed £1).

10 ... § d7!?

Schmid's startling innovation, which initially led Euwe to deem 10 2dd 'practically refuted' *Archives* 7/8, 1954 (via Niessen *Chess Notes* 6850). The point is that 11 f4? may now be met by 11 ... 2c5!\(\pi\). White is forced into a speculative exchange sacrifice.

11 ♠f3 ♠xe5!? 12 ♠f4 ₩xc3 13 ♠xe5 ₩xa1+ 14 ♠c1(2)



14 ... ☐ f8!

Much better than the later try 14 ... d3?.

15 △b5+?!

Keres FZ p. 132 later gave 15 \(\triangle d3!\). But the text is much better than its reputation.

15 ... 点c6! 16 買e1

?' Moles *MLW p. 40*, but best. After 16 公xc6 the response 16 ... Qd7!, later repeatedly rediscovered, was already given by Paoli *V53 pp. 29-30*. Then Euwe *Archives XVII/3/17, 12f/30, 25* Feb. 1968 gave 17 公xa7 日xa7 18 Qxd7+ 公xd7 19 公g7 but Black

stands much better, e.g. Andexel-Bernal Caamaño, ICCF World Cup corr 1992 (0-1, 30) (cf. also Moles). Instead 17 今e5!? 鱼xb5 18 分xf7 汽xf7 19 營g8+ 愛e7 20 營xa8 is complicated (cf. Pederson tMLF p. 155) but probably in Black's favour after 20 ... 鱼c6!, 丰/丰.

16 ... 買b8

Schmid gave 16 ... a6 17 \(\) a4 d3!\(\) a5 cited by Paoli in the tournament book, probably from the post-mortem) and ever since this has been taken as refuting White's play. Fuchs' 17 ... \(\) d7 Deutsche Schachzeitung 117/2, Feb. 1968, pp. 65-66 is also strong.

But White has much better in 17 ②xc6+! bxc6 18 營h4!. After 18 ... ③d7 19 營f6 營c3? 20 ②g5 營xa3 21 ②e2±± Black is move-bound. After 19 ... c5 White has a draw with 20 公c6/ ⑤g6/⑤xf7, but no more.

17 \(\text{\tinit}}\\ \text{\te}\tint{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\tint{\text{\text{\text{\text{\text{\texi}\ti}}}\\timt{\text{\text{\

And the game quickly petered out into a draw: 20 Ge5?! (20 Gg5+!? $\text{f6!} \infty$ / =) 20 ... Gd7 21 Gc7 Ebd8 22 Gxd7 1/2-1/2.

"« Eine hübsche Partie » ha detto il giovane maestro Tedesco dopo le solite analisi a fine partita. Anche di valore teorico."—"A lovely game' said the young German master during the usual analysis after the game. Also of theoretical value."

* * *

Schmid-Díez del Corral 10th Clare Benedict Cup, Lucerne 1963 Archives 15/8 (1407), 31 August 1963 (Euwe), citing Schmid notes from Schach-Echo

(Schmid-L. Pedersen to move 13)

14 買b1 買c8