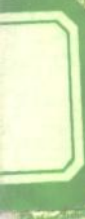


第二次世界大战兵种作战系列



TANK WAR XILIE



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坦 克 战

主编：赖小刚

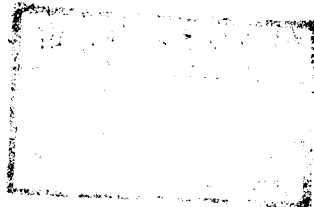
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向光伟 刘万军

薛 军 吴 文



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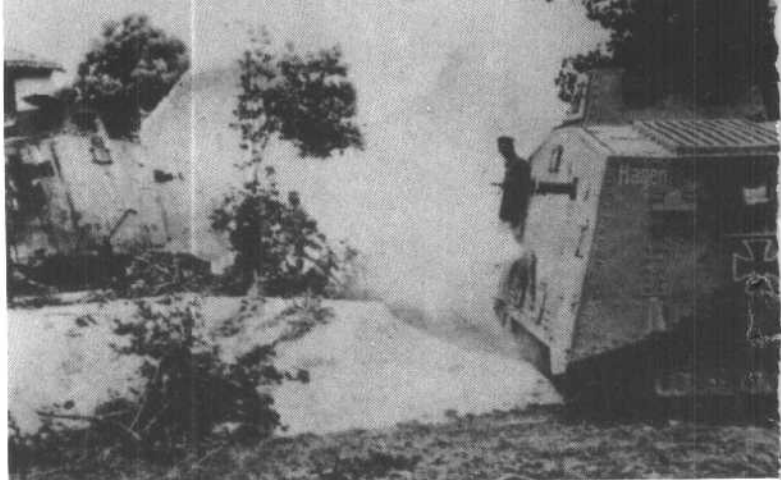
◀ 坦克之父斯温顿。
▼ 苏联元帅图哈切夫斯基。



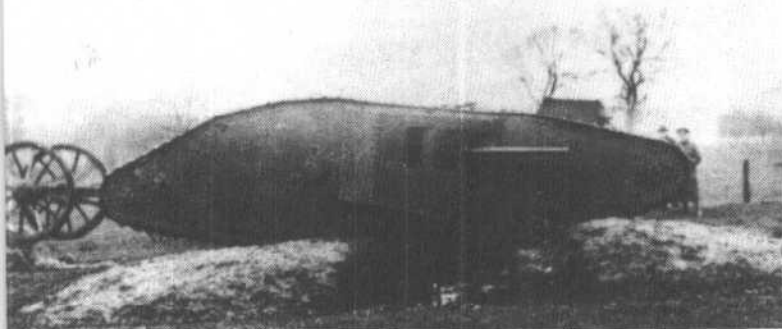
▼ 装甲战先驱富勒上校。



▲ 装甲大王古德里安。



►德国A7V型坦克。



◀大威利。



◀法国“施奈德”式坦克。

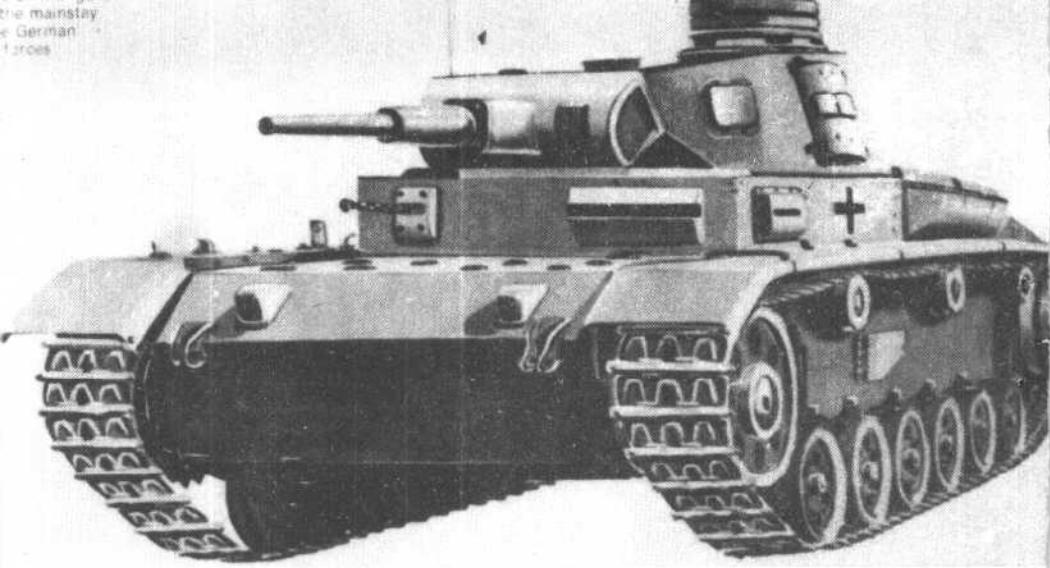


▲ 法国“雷诺”FT 轻型坦克。

▼ 战前德国陆军用木制假坦克演习。

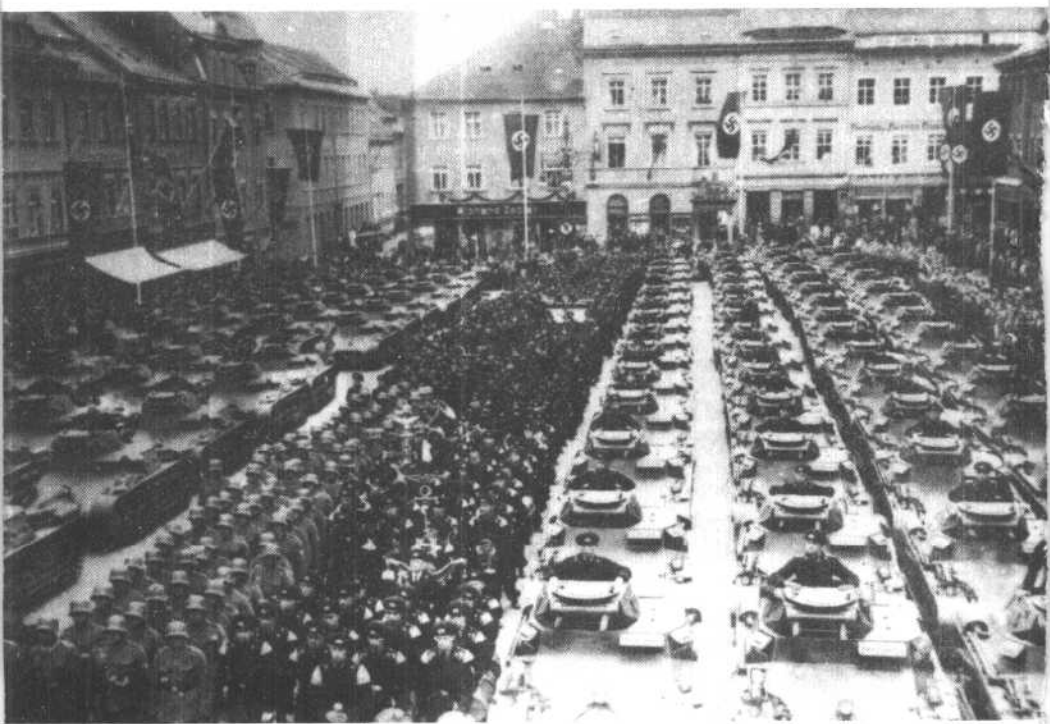


the mainstay
German
forces

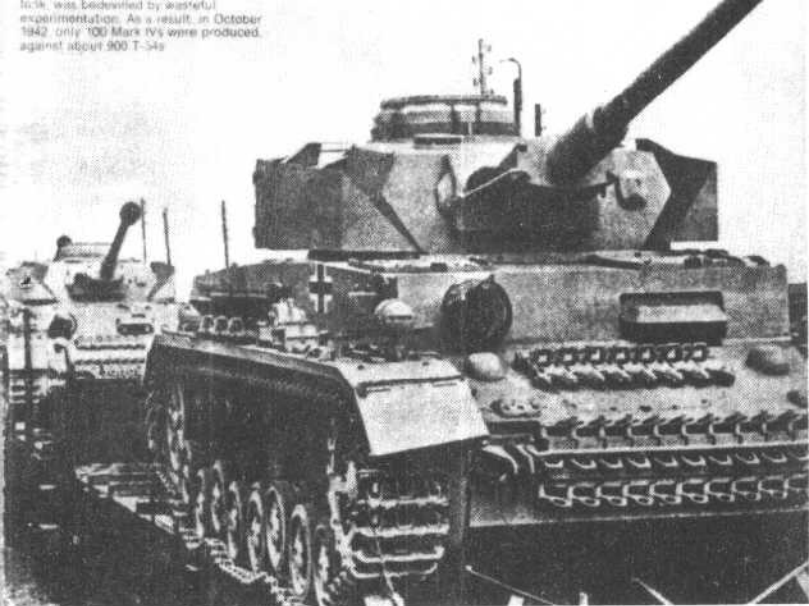


▲德国Ⅲ型坦克。

▼准备受阅的德国装甲兵和Ⅰ型轻型坦克。

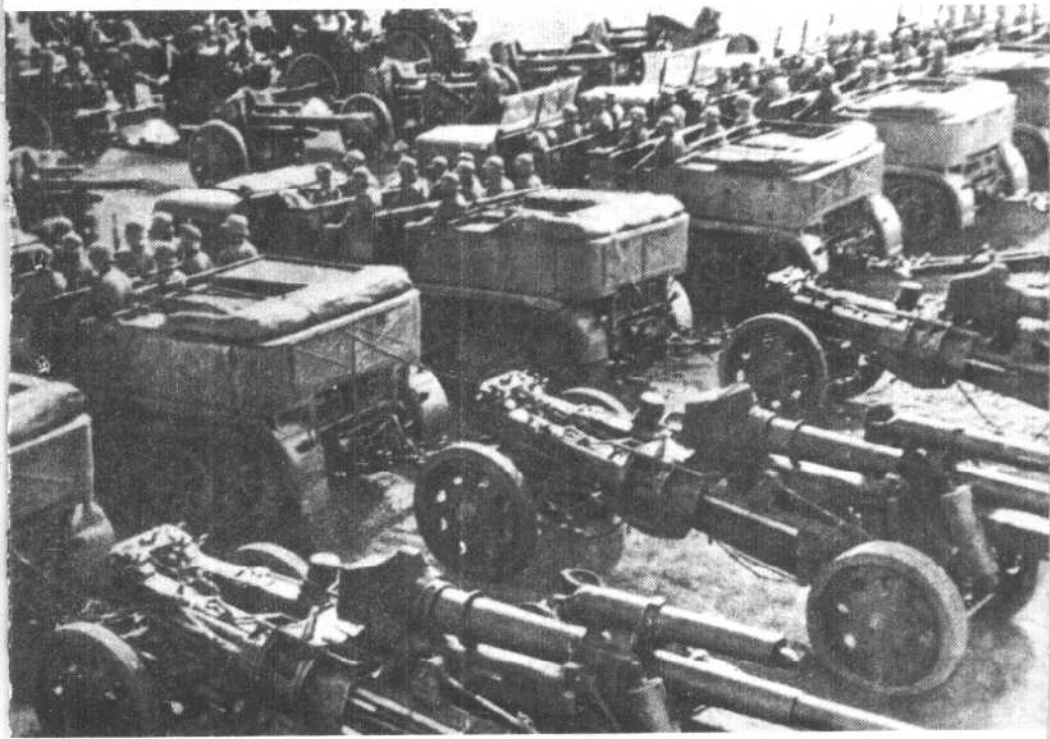


lock was bedeviled by wasteful experimentation. As a result, in October 1942, only 100 Mark IV's were produced, against about 900 T-34s.

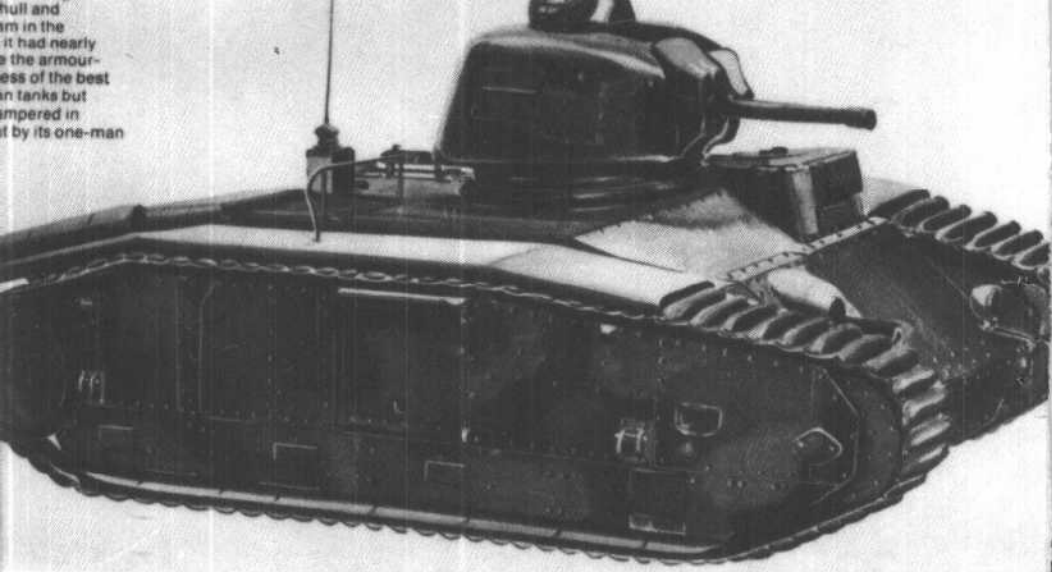


◆德国IV型75毫米长身炮管坦克。

▼整装待发的德国炮兵纵队。



hull and
arm in the
it had nearly
the armour-
ess of the best
an tanks but
imperied in
it by its one-man

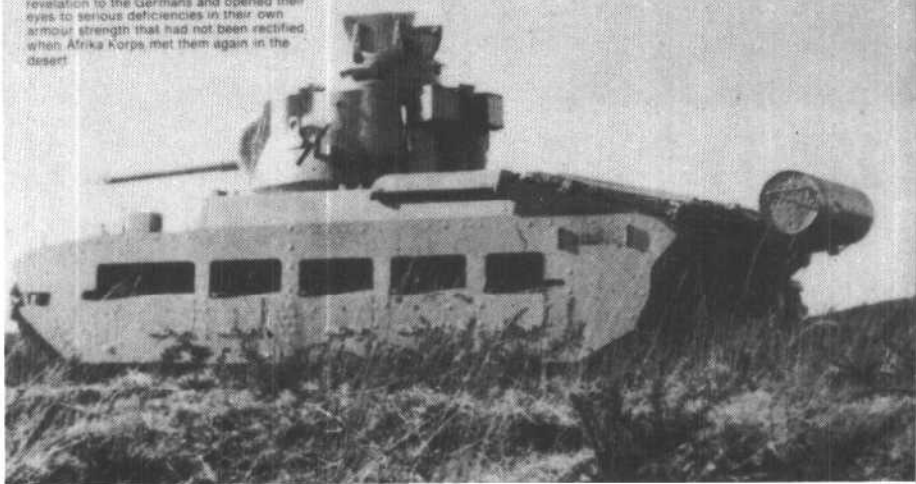


▲ 法国“夏尔”B型坦克。

▼ 1928年索尔兹伯里演习。

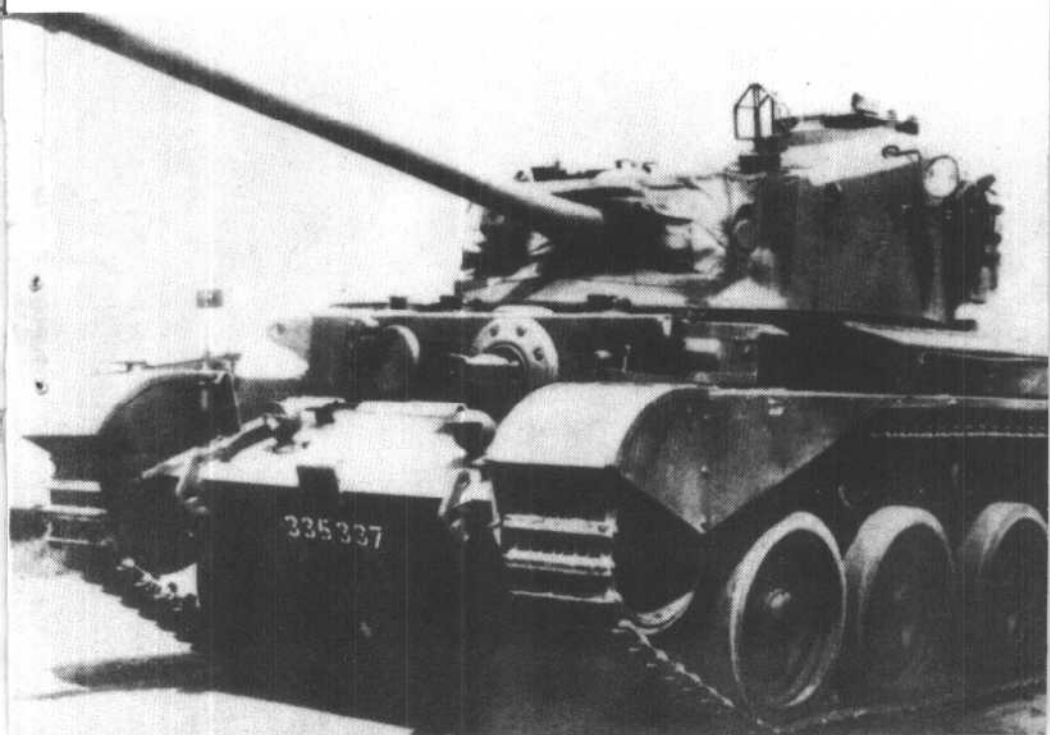


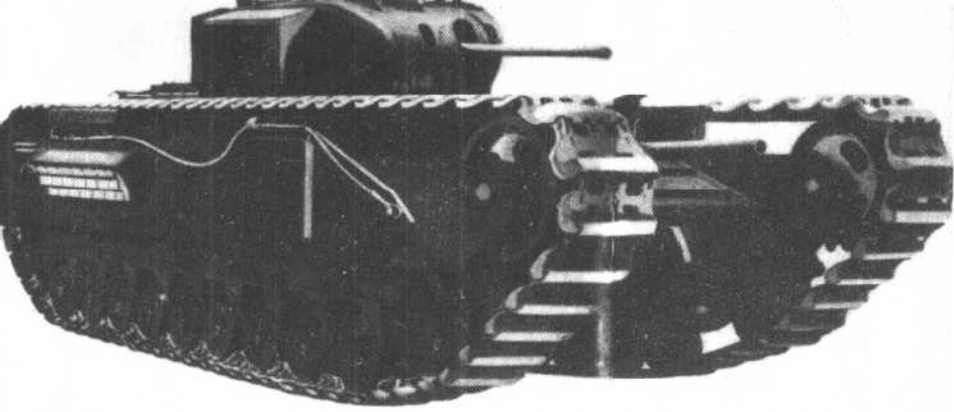
created havoc, in Rommel's own words. The anti-tank guns which we quickly deployed showed themselves far too light to be effective against the heavily armoured British tanks. The strength of the Matilda's armour was a revelation to the Germans and opened their eyes to serious deficiencies in their own armour strength that had not been rectified when Afrika Korps met them again in the desert.



▲英国“马蒂尔达”Ⅱ型步兵坦克。

▼英国“彗星”式坦克。





Intense Machine-gun Fire

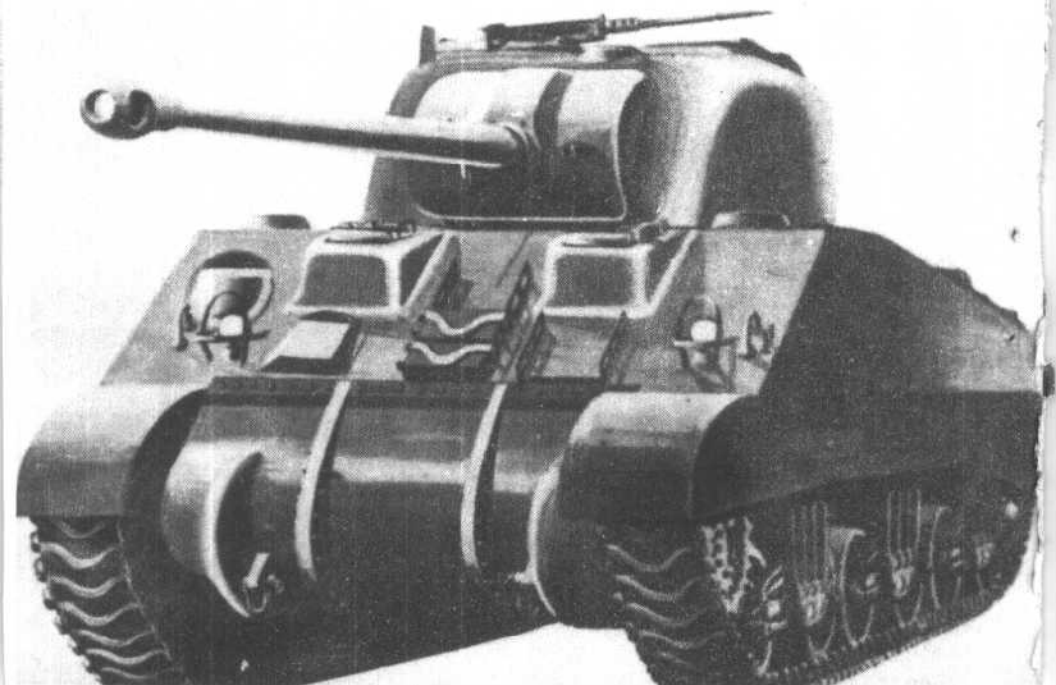
Light machine-guns played a vital and devastating role in the battle for Dieppe. Below: The German MG-42, one of the most remarkable general-purpose machine-guns ever designed. The MG-42 was introduced in 1942 to replace the MG-34. It was cheap and simple to operate, and could be used as a section LMG, a sustained support weapon, or a light AA gun. It had a rate of fire which made it, when used as a section weapon—its rate of fire was so high—that many rounds were wasted and it was often used with inaccurate ammunition. Calibre: 7.92 mm.

Weight: 25 lb. Ammunition: 50-round belts which could be clipped together. Maximum rate of fire: 1,100–200 rpm.

Bottom: The British Bren Mk. III, standard section LMG. throughout the war, the Bren was noted for its ruggedness and reliability. It originated from the Czech ZB-26 which was designed at Brno and developed at Enfield. The Bren was usually used to fire single shots or bursts of four or five rounds and was thus very economical. Calibre: .303-inch. Weight: 19.3 lb. Ammunition: 30-round boxes. Maximum rate of fire: 480 rpm.

▲ 英国“丘吉尔”I型步兵坦克。

▼ 换装英制 77 毫米坦克炮的 M4“谢尔曼”式坦克



◀曼施坦因元帅。



▲莱茵哈特将军。



◀赫普纳将军。



▲苏联坦克兵主帅罗特米斯特罗夫。

▼在北非的隆美尔(右二)。



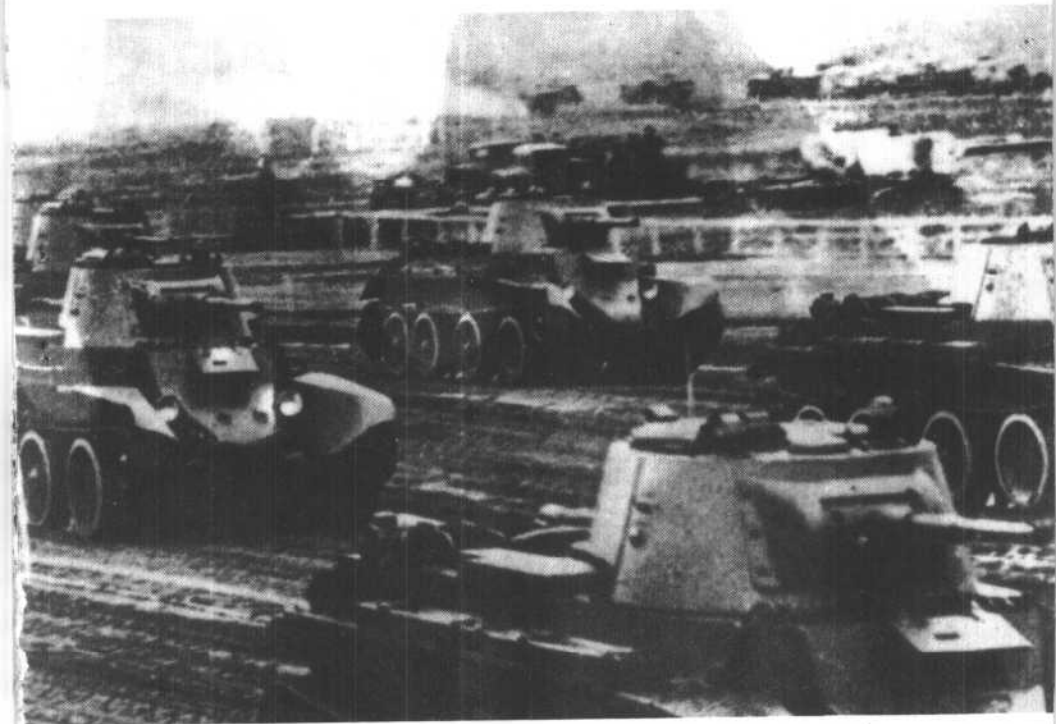
▲霍特(左)与隆美尔(右)。





▲朱可夫(右)与罗科索夫斯基。

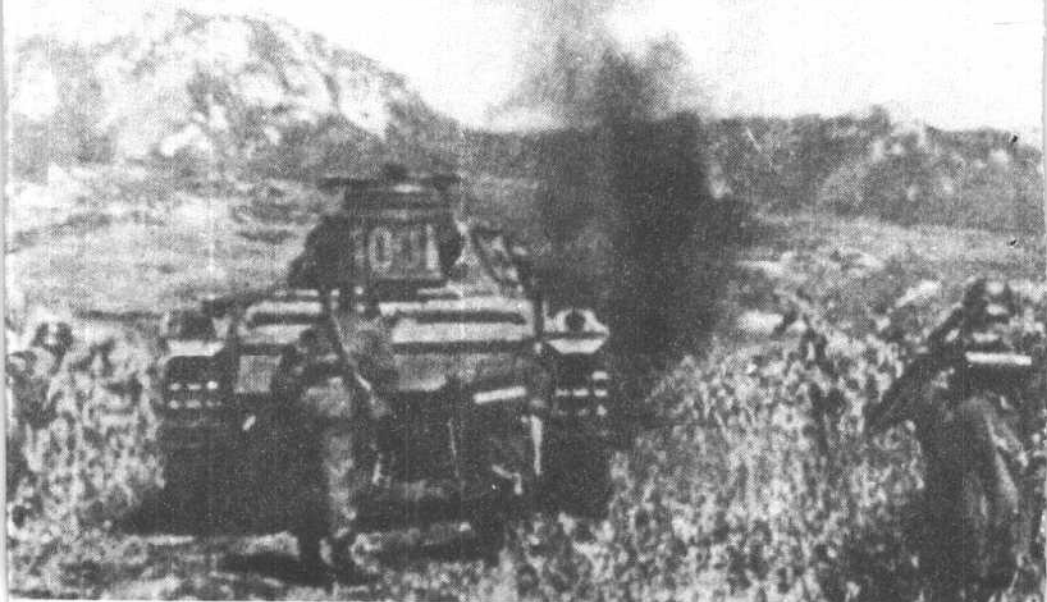
▼苏联 BT 轻型坦克纵队。

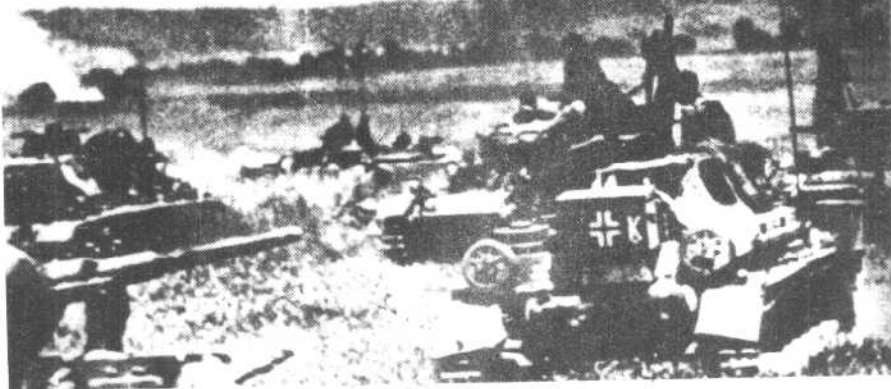


► 入侵苏联的德国装甲步兵。



▼冲入高加索的德国装甲部队和步兵。





▲1941年夏在乌克兰的德军装甲部队。

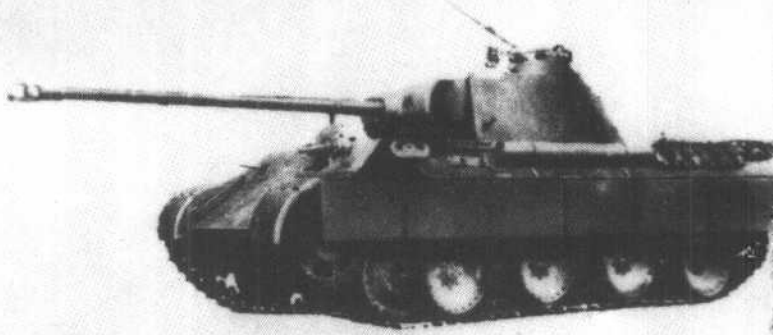


◀1942年夏季攻势中的德国装甲步兵。



▶1942年夏季攻势中的德军。

►德国V型“豹”式坦克。



◀德国“虎—I”式重型坦克。



►进攻中的T-34-76型坦克。

