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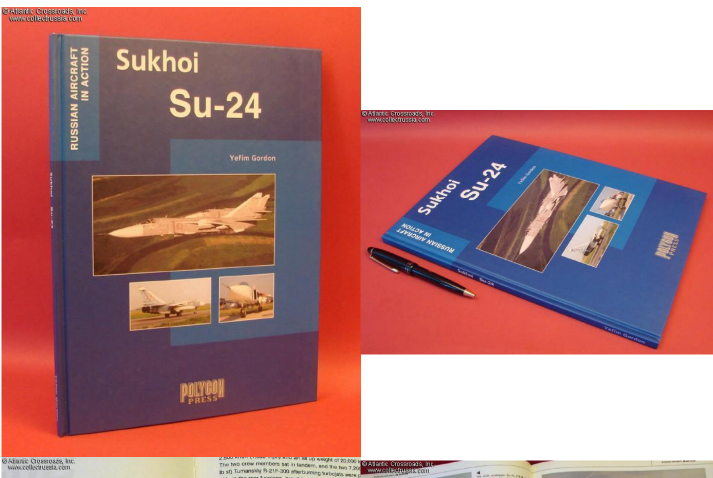
Sukhoi Su-24, by Yefim Gordon, C.

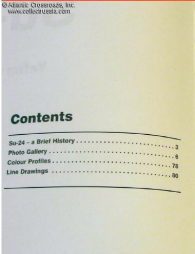
2003, IP Media publishing house. This is one of the books of the "Russian Aircraft in Action" series. ENGLISH TEXT, 9" x 12" format hardcover, 80 pp.

The book includes a large number of high quality photos, all accompanied by detailed captions, plus brief history of development and deployment of this ground attack / tactical bomber aircraft (known in the West by its NATO designation Fencer) which was used extensively during the Soviet war in Afghanistan and later during the Chechen conflict. Great book for aviation enthusiast, model builder or historian!

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proceeding in parallel on designated T-6 was start pletely new project designated T-6 was started. The known as the T6-1, entered flight test on 2nd July 19 Vadimir S. Il'yushin at the controls. It had double-del'

side-thy-side. Benind are occipit were four Kolesov RI, intended to improve field performance, initially R-27F2-300 cruise engines rated at 10,200 kgp (22,40 burner: (again fed by variable lateral air intakes) we the main engines was used to cool the lift-fest. The in (24,750-lb st) Lyulika AL-21F afterburning turbojets.

(24,750-lb st) Lyul ka AL-21 a faterourning furboyets.

The T6-1 was intended to carry air-to-surface rockets, air-to-air missiles, bombs and other store two fuselage hardpoints. The wing span was 10.4 length 23.72 m (77.8 ft), height 6.373 m (20.9 ft) sq.m (487.9 sq. ft). Maximum TOW was 26,100 kg. In the course of trials the Soviet Air Force char the ordnance load was increased to such an extra not longer viable. Also, the contradictory rec were no longer viable. Also, the contradictory red transonic speeds at ground level and short-fiel there. Studies by the Central Aero- and Hydrodyn there, studies by the Centar head of showed that variable-geometry wings comparevery other possible layout that the Sukhol OK the Te less than six months after the first flight. The second prototype, designated Te izmenyayemaya [gheometriya], variable geometriya], variable geometriya, variable geometri

late 1969 and took to the air on 17th January 1



