

**PERFUMES , COSMETICS AND SOAPS : VOLUME I THE
RAW MATERIALS OF PERFUMERY : 001**

Eliot Fay Desper

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Volume I The Raw Materials of Perfumery W. A. Poucher It is not affected by traces of alkali, and is therefore useful in cheap soaps and blends well with all the recognised soap perfume constituents. *b.p. m.p. 26?6, s.g. 1? (liq).

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The crocus which produces this is best in Aegina and Cilicia. Extract No.

About 1 per cent is also valuable in many other flower oils. A good deal of the oil contained 9 per cent of ester calculated as methyl anthranilate. This development raises an important and almost insoluble problem for the perfumer, who is faced with the necessity of trying to keep unchanged the bouquet of his fragrances, and moreover, to ensure no loss of strength and diffusiveness. It is useful in oriental, amber, chypre and heather compounds.

It is therefore intended to cover in the appended claims all such changes and acid is used in the preparation of some smelling salts, and toilet vinegar when it is mixed with various essential oils. A dilute solution is used as a skin astringent after facial massage.