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most effective means of preventing formation of β -naphthylamine in 2-amino-1-naphthalenesulfonic acid production is to ensure complete sulfonation of the 2-naphthol. The article reviews research and the measures taken in the Soviet dye industry to eliminate the carcinogenic hazard (modification of the filtration unit, centrifugal separators, washing units, etc. to avoid all direct contact; periodical examinations of exposed workers). (04924)

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CIS 76-750 Particular clinical features of occupational diseases in workers engaged in triaryl phosphate production (Nekotorye osobennosti kliniki professional'nyh zaboлевaniij u rabočih zanjatyh proizvodstvom triarilfosfatov). Aizenštadt V.S. *Gigiena truda i professional'nye zaboлевaniia*, Moskva, USSR, Mar. 1975, No.3, p.23-26. 5 ref. (In Russian)

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Study of the possible application of this method, above all for determination of cadmium in air, and literature survey on modes of sampling, principles of the method, and equipment. The method, which is suitable for determination of harmful substances in the workplace air, has the following features: simultaneous determination of several elements; rapidity; simple preparation of samples; good sensitivity. (04954)

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