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760,062 METHOD FOR REDUCING FOAMING TENDEN-CIES OF ALKALINE LIQUORS IN PAPERMAK-ING PROCESSES Bobby N. Scoggins and Don R. Leonard, both of P.O. Box 511, Kingsport, Tenn. 37662 Filed Sept. 16, 1968. Published July 29, 1969 Int. Cl. D21c 3/28 U.S. Cl. 162-72 No Drawing. 4 Pages Specification The addition of phenylenediamines having alkyl sub-stituents on the nitrogen atoms to the alkaline liquors of

stituents on the nitrogen atoms to the alkaline liquors of conventional papermaking processes reduces the tendency of such liquors to foam. The phenylenediamines are generally added in an amount of from 10 to 200 p.p.m.