

E R R A T A

THE PREPARATION OF LARGE NUCLEAR EMULSION DETECTORS AND THEIR APPLICATION TO THE STUDY OF K-MESONS AND HYPERONS

(Proc. Ind. Acad. Sci., XXXVIII, 277, 1953)

D. LAL, YASH PAL AND B. PETERS

(Tata Institute of Fundamental Research, Bombay)

IN the bibliography of the above-named paper we inadvertently omitted an article by Pierre Demers (*Can. J. Res.*, **28 A**, 628, 1950). Demers at that time not only realized the usefulness of constructing a particle detector with superimposed unbacked emulsion sheets, but also constructed such detectors and applied them to the study of nuclear disintegrations. We regret the oversight and are grateful to Dr. Demers for drawing our attention to his earlier research work. While the method described in our paper is, therefore, not new, an appreciable increase in accuracy of alignment was achieved which has greatly extended the range of applicability of this technique.