

T. V. Finogenova. The
effect produced by the
concentration of Fe in the
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Nocardia erythropolis
culture 718**

1964

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Abstract

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CORRECTION

The definition of a “pure sequent” given in my article (V. A. Matulis, “Two variants of the classical predicate calculus without structural rules of inference”), published in *Doklady AN*, vol. 147, no. 5, 1962, is not consistent with the subsequent exposition.

The new definition of a pure sequent is as follows.

We shall say that a sequent S is a pure sequent if, first, no object variable occurs in S both free and bound at the same time; second, the sequents S and $\varphi(S)$ are graphically equal; third, in the sequent S there are no two occurrences of quantifier complexes having one and the same proper variable.

V. Matulis

T-13072 Signed for printing 11/IX-1964. Print run 4990 copies. Order 982

Paper size $70 \times 108 \frac{1}{16}$ Printed sheets 22.4+3 inserts. Paper sheets 8.0 Publishing sheets 22.8

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