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A NOTE ON PRIOR'S SYSTEMS IN "THE THEORY OF DEDUCTION"

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In [3] Prior investigates two modal systems, say P1 and P2, which are related to S5 and S4 respectively and which can be described as follows: 1) Their primitive functors are \mathcal{C} (denoted in [3] by "F"), C and O (a constant impossible proposition).

2) They have the rules of procedure:

RI If $\vdash \alpha$ and $\vdash \mathbb{S}\alpha\beta$, then $\vdash \beta$

RII If $\vdash C\alpha\beta$, then $\vdash \mathbb{S}\alpha\beta$

RIII Substitution for variables and C for \mathbb{G} throughout any thesis.

3) The functors L, N and M are defined in the following way:

 $Df.1 \quad Lp = \&\&ppp; \quad Df.2 \quad Np = COp; \quad Df.3 \quad Mp = NLNp$

4) In P1 the following axioms are accepted:

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A1
SSSSparsSSqsSps

A2
SpCqp

A3
SSpCpqSpq

A4
SSpqCpq

A5
SOp
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5) In P2 Prior adopts

and the axioms A3, A4 and A5.

Prior has proved that, if we add to S5 and S4 axiomatized in the well-known manner of Gödel, cf. [2] and [1], a new primitive functor O and a new axiom, viz.

COp

then S5 and S4 strengthened in such a way are equivalent to P1 and P2 respectively. Besides, Prior presented a proof that in both these systems the following two theses

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