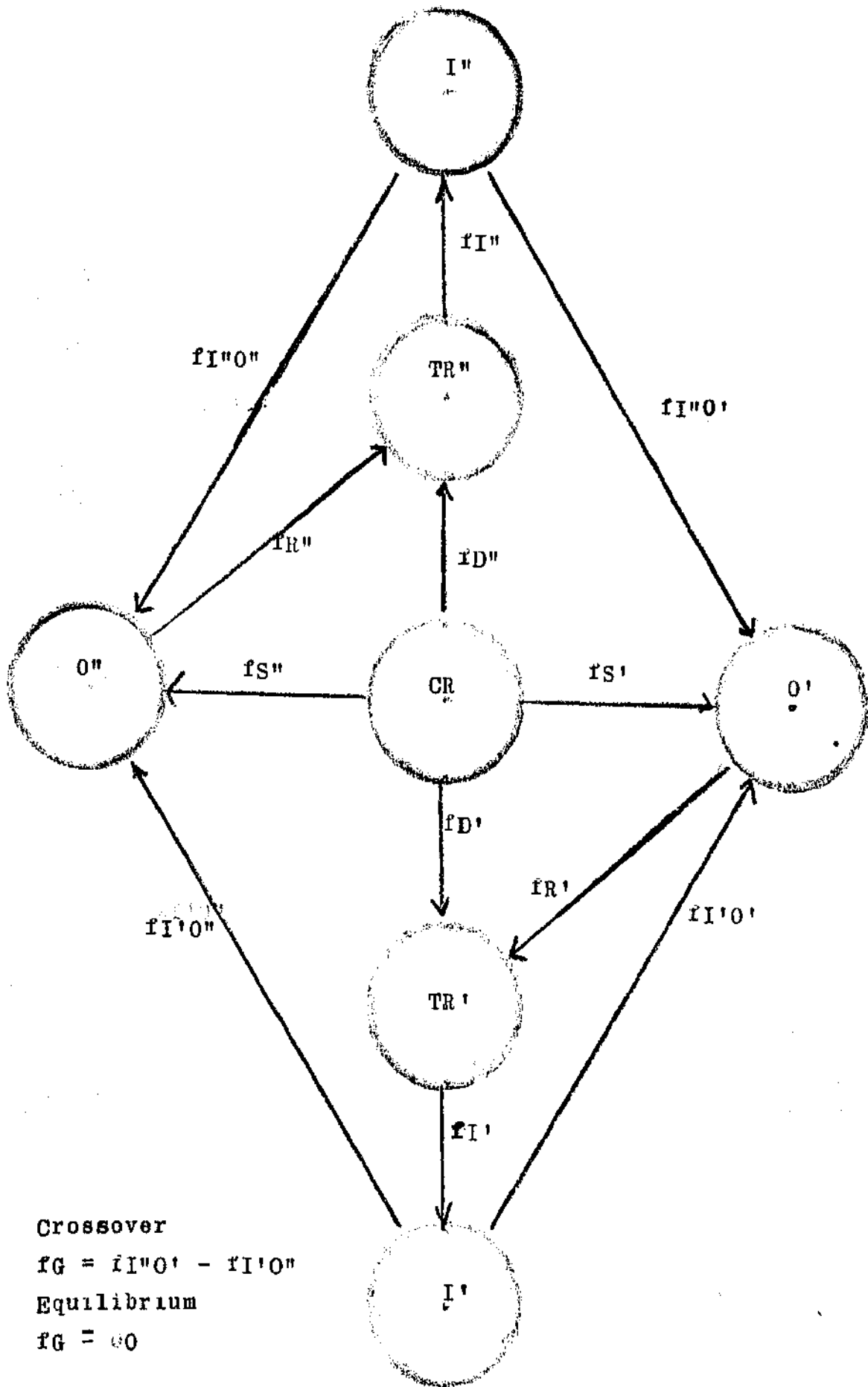


Circulation Analysis: Revised Diagram



The Revised Diagram

The basic circuit starts from outlay (O') on the far right, moves along basic receipts (fR') to the basic transitional division of receipts (TR'), where it is cushioned by additions or subtractions from the central redistributational area (CR) whence it moves along (fI') to basic income (I'), and thence along $fI'O'$ to basic outlay, where it may be increased by a positive contribution from CR along fS' or, on the other hand, decreased by the payment of a loan.

The surplus circuit starts from outlay (O'') of the far right, moves along surplus receipts (fR'') to the surplus redistributational area (TR'') where it may be augmented by contributions from the central redistributational area (CR) or diminished by payments to it; thence it moves along fI'' to I'' and thence, in part, along $fI''O''$ to surplus outlay (O'') where it may be increased, or on the other hand diminished along fS'' .

Over and above these circular movements there are the crossovers: $fI'O''$ from basic to surplus for the maintenance, widening, and deepening of basic producers goods and services; and $fI''O'$ for the standard of living of entrepreneurs and workers in the surplus circuit.

When there occurs a crossover difference, then one circuit is accelerating by decelerating the other. The result is a very serious disequilibrium, and the longer it lasts the more deleterious are its consequences. Let us represent the crossover difference by $fG (= fI'O'' - fI''O')$. Then, once crossover equilibrium is attained, the condition of continued equilibrium will be $fG = 0$.

Again, let the basic propensity to consume, to invest, and to save be respectively: c' , i' , s' . Now $s'R'$ will be a component moving to CR along fD' , so on the supposition that fD' still remains a positive total, then

$$fI' = (c' - i')(fR' - fD')$$

$$fI'O' = c'(fR' - fD')$$

$$fI'O'' = i'(fR' - fD')$$

Similarly, in the surplus circuit

$$fI'' = (c'' - i'')(fR'' - fD'')$$

$$fI''O' = c''(fR'' - fD'')$$

$$fI''O'' = i''(fR'' - fD'')$$

Should it happen the fD'' or fD' happen to be a negative quantity, the sign in these equations changes.