meetings were lively, at times good time was had by the act of the presentation of a cry to our growing understanding of productivity

PART I
Productivity and the Measurement of Real Outputs and Inputs
On the Design
Input Indexes for
IR'
U.S. COMP.

A "

AN EFFECTIVE treatment of
tion and extension of ideas
tradition rather than wit
index numbers. It requi
character of such measu
algebra, and acceptance o
an index is determined by

More than a generatio
developed and measures
ductivity were hardly kn
formulas were ranked fo
properties (e.g., by Fish
meaning to the demands
The arbitrary nature of i
though early writers oft
terms of utility "totals."
 presumed equilibrium cc
arranged and juxtaposed
was not patterned on any
decision-making. It was
ventions and restraints
general equation of exch
and time-reversal tests). .
the difference between alt
in the problem of consist
even though the availab
exploration.
Historical index numb
similar tastes, population