



Note: Informational components are shown in rectangles; methodological controls are shown in ovals; information transformations are shown by arrows.

Figure 1. The Principal Informational Components, Methodological Controls, and Information Transformations of the Scientific Process.

Introductio
times quick
high degree
mally, unse
through the
say, "theori
odologist,"
through the
in the scient
words, altho
intended to
socially orga
inflexible. T
common ele
ber of variat
tists. It is n
possible and
lying theme
of variation
to defend the
to incorpora
Each scien
one informa
a given meth
of prelimina
nary; that is
objects not p
sort of instr
these genera
be generated
I might ente
form better
imaginary tr
entire sequer
plished all in
trials turn o