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AN INTERACTIONIST LOOKS AT THE ENVIRONMENT

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The Wayfarer,
Perceiving the pathway to truth,
Was struck with astonishment.
It was thickly grown with weeds.
"Ha," he said,
"I see that no one has passed here
In a long time."
Later he saw that each weed
Was a singular knife.
"Well," he mumbled at last,
"Doubtless there are other roads."

Stephen Crane
AN INTERACTIONIST LOOKS AT THE ENVIRONMENT

S. B. Sells
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I am very grateful to my colleagues in the Southwestern Psychological Association for the honor and recognition implied in my election as President, and I welcome the fringe benefit afforded by this opportunity to address you in general session. For this important occasion I have chosen to focus on some major developing trends in the science of psychology which involve the systematic, multivariate study of the environment. This discussion is related to, but will advance beyond the basic arguments presented in my recent symposium volume (1963) on Stimulus Determinants of Behavior.

Although contemporary psychological theory is often criticized on the grounds of its many diverse and incompatible ideological positions, there are nevertheless a number of significant basic postulates that enjoy widespread, if not universal, acceptance, and which are common to those, at least, that represent psychology as a science. I wish to present three such postulates, as a frame of reference for the discussion to follow: These are:

1. All scientific theories of behavior accept some statement of the principle of determinism, with only minor variations, even though unexplained variance and experimental error are frequently disconcertingly large in empirical data.
2. All contemporary theorists implicitly or explicitly accept the principle of the multiple determination of behavior, which implies that neither stimuli nor responses occur in isolation, but rather in patterned, sequential, and ordered complex relationships. Attitudes vary widely toward this characteristic aspect of behavior and major variations in choice of problems, methodology, and preferred levels of conceptual and experimental operation have resulted as a consequence. Nevertheless, the complexities are not and cannot be denied.

3. Finally, all theorists appear to agree that behavior, even at the most primitive levels, represents the result of some form of mediated transaction between organism and environment. Let us call this the principle of interaction, expressed by the interaction equation,

\[ R = f (O \cdot E), \]

that is, \( R \) (behavior) is a function of the interaction of organism and environment. Psychologists vary widely in the interest and importance that they attribute to various parts of this equation, and this is evident in the differential emphasis, in the literature, on stimulus, control, response, and mediational process. However, no one has challenged the generality of the basic equation.
These three principles, of determinism, multiple determination, and interaction, have far reaching implications for the science of psychology which must be heeded if our science is to advance and fulfill its promise and our expectations.

THE PRINCIPLE OF DETERMINISM

In simple language, the principle of determinism assures that all phenomena are lawful, necessary consequents of antecedant events. The business of science is concerned with the formulation of general, invariant functional relations between antecedant events and consequents. The history of scientific progress in psychology can be evaluated in terms of the range of behavioral phenomena for which such functional relations have been attempted and the accuracy and invariance of the formulations. To the extent that understanding and prediction are major concerns of the scientist, and control of behavior in diverse areas of human affairs is sought by the applied psychologist and technologist, the goal of scientific investigation of behavior must be to account for, as nearly as possible, one hundred per cent of the variance of any behavior studied.

The important implication that I would draw from this statement is that it provides a rule of thumb for evaluating alternative approaches. The scientist cannot afford to emulate the inebriated simpleton who
dropped his key in front of the house, but looked for it under the street light at the corner, because the light there was better.

Convenience, freedom from sometimes overwhelming and vexatious difficulties, and restrictions of funds may explain why more appropriate and more powerful experimental designs are not used, but these excuses do not improve inadequate research. The methods of choice from the standpoint of scientific progress, must be those that lead to accurate, invariant functional relations for significant behaviors at all levels. We shall discuss criteria of significance presently.

MULTIPLE DETERMINATION OF BEHAVIOR

One of the fundamental problems facing the behavioral scientist concerns the choice of methodology to cope with the multivariate nature of behavior. Recognition of this problem has led to a sharp dichotomy between the classical bivariate control and the multivariate camps, each paying intense allegiance to the model which epitomizes his research philosophy and, if you will, his scientific modus vivendi.

In recent years, strict observance of the bivariate model has given way to more complex analytic designs, such as those recently elaborated by Winer (1962), and the typology mentioned above, as with most typologies in psychology, does not accurately reflect the concrete situation. It is my strong impression, however, that these
two models stand as symbols of divergent research strategies, with zealous advocates and adherents on both sides.

Both approaches accept the principle of the multiple determination of behavior. But they differ fundamentally in their concepts for dealing with background and secondary sources of variance not directly involved in the processes under investigation. The traditional method of choice, in the bivariate model, is that of isolation of the dependent and independent variables, either by experimental control or by randomizing procedures, while the more recently developed multivariate model involves simultaneous (statistical) consideration of all measurable factors. In practice, the bivariate model has been that of the experimental laboratory, with all of the implications of artificiality associated with isolation, and the multivariate model has been that of the field study, with corresponding implications of lack of rigorousness and incompleteness of coverage of relevant variables.

Both approaches have thus fallen short of ideal realization as a result of practical limitations on data collection and inadequate systematic knowledge concerning the universes of relevant variables to be controlled or incorporated in the data matrix. In fact, much basic research remains to be done on the universes of variables representing individual differences in species-characteristic behaviors and
environmental sources of variance in behavior for different species.
These problems will be discussed further, below.

Advocates of the bivariate approach appear to regard isolation of experimental effects as advantageous and necessary to the understanding of behavioral phenomena to the extent that they remove the "contaminating" effects of concomitant processes, despite the fact that the phenomena in question do not occur in isolation. To what extent this position reflects attitudes of allegiance to laboratory traditions as the *sine qua non* of scientific purism, and of distrust of statistical methods of estimation, cannot be stated. However, behavior is complex and patterned and is jointly determined by the direct and indirect effects of many internal and external factors whose contributions to the variance of even simple behaviors is essential to their understanding. Experimental controls eliminate effects whose weight, in multidetermined behavior, needs to be evaluated rather than excluded or ignored.

An unfortunate traditional cleavage in psychology, in which content areas have separated along the lines of the methodological dichotomy (e.g., bivariate-experimental and multivariate-psychometrics, personality, social) is only just beginning to show signs of breaking down. Multivariate analysis of variance designs, multiple discriminant analysis, factor analysis, multiple regression, canonical
correlation, and other parametric and nonparametric statistical procedures have long been making significant inroads over the entire spectrum of psychological research. This trend has been greatly accelerated during the past 3 to 4 years by important advances in multivariate methods contributed by such men as Guttman, Kaiser, Wrigley, Cattell, Harris, Torgerson, Carroll, Tucker, and others too numerous to mention, and by the associated and enabling event of the large-capacity, high-speed computer. The new methods, which are beginning to be elucidated in such impressive books as those of Borko (1962), Cooley and Lohnes (1962), Harman (1960), and Ralston and Wilf (1962), are adapted to these new computers and have virtually made obsolete all methods of computation that were in vogue as recently as five years ago.

Powerful analytic multivariate methods are no longer either an impracticable luxury or an autistic fantasy. They are rapidly becoming commonplace realities in the larger centers of research and the day is near when prejudice and traditional bias will no longer shield those who refuse to meet the study of behavior in its indigenous locales and with all of its associated complexities. It is now reasonable to expect the experimental psychologist working with human subjects and the comparative psychologist, with each species, to consider
more seriously the dimensional nature of the behavior repertoire and the measurement characteristics of his apparatus, as well as the dimensions of the environments in which the behavior occurs.

THE PRINCIPLE OF INTERACTION

The principle of interaction reflects, in my opinion, an adaptive process rather than a random encounter between inner and outer forces. This process involves a polarized accommodation of organism to environment, not only at the level of molar behavior, but in all biological functioning, of which molar behavior is one manifestation. Adaptive interaction need not, in this discussion, imply a hormic philosophical premise, but only the generalization of relationships observed at every level of functioning of living organisms: in the geologic record of the earth, in the phenomena of natural selection and ecology of species and strains, in genetics, maturation and growth, and in individual and group behavior.

The biological, phylogenetic perspective was explicit in Dobzhansky's Silliman Lectures at Yale in 1959, when he formulated the principle of adaptive interaction as integral to change in the genetic endowment of a species and in the structure of a society. He credited Simpson (1944, 1953) and Rensch (1947, 1959) as showing that there is nothing in the data of paleontology or morphology
to warrant any other (ectogenetic or autogenetic) conclusion, Lysenko and others of his persuasion notwithstanding. The biological theory of evolution, as Dobzhansky terms it,

"recognizes that adaptation to the environment is the main causative agent of organic evolution. In this sense, evolutionary changes come from the environment. Assertions by Lysenko and his henchmen, that geneticists deny that the genetic endowment of a living species can be changed by the environment, are nonsense. The point is, however, that the changes are mediated by natural selection. And it is because the changes are brought about by natural selection that most of them further the congruity between organism and environment. On the other hand, the environment does not impose changes on the organism... A living species may respond to the challenges of the environment by adaptive alterations. But... it may not respond adequately and die out or become less well adapted. The response depends on the availability at the proper time and place of mutations and gene combinations." (1959, pp. 16-18).

Elsewhere in the same book, Dobzhansky added,

"Selection occurs when two or more genotypically distinct classes of individuals transmit their genes to the succeeding generations at different rates. The rate at which the carriers of one genotype propagate their genes relative to other genotypes is the measure of Darwinian fitness or adaptive value of these genotypes."

Biological adaptations are both hereditary and non-hereditary. Hereditary adaptations can be illustrated in man by variations in many morphological characteristics, such as body types in relation to heat control (Eskimo vs Equatorial African), skin pigmentation in relation to shielding against ultraviolet and other radiations (Africans vs Northwestern Europeans), distribution of muscles and structure of bones (forest dwellers vs plainsmen), physiological adaptations to high altitude (the large chests, great depth of respiration, richness
of blood in hemoglobin of Aymara Indians of Lake Titicaca region of Peruvian Andes), the sickle-cell trait of certain tribes of African Negroes, which has a low mortality, but gives its survivors high immunity to malaria, and which occurs also among non-Negroes in areas where malaria is prevalent, to mention only a few.

Dubos (1961) has reported an unusual case of adaptation found in aborigines in Central Australia, who live in a region of exceptional dryness and face extraordinary problems of water supply. Rainfall there is less than 10 inches per year and temperatures reach 140°F.

"In addition to having developed an extraordinary instinct for discovering water where white men would die of thirst, these aborigines exhibit physiological adaptations that permit them to survive with very small amounts of the precious fluid. They are able, for example, to use their stomachs as water bottles in which large volumes can be stored. Their enormously distended stomachs are the evidence of storage whenever they start for a trip across the desert from a place where water is available. A European, drinking large quantities of water, rapidly excretes the excess once his physiological requirements have been met. In contrast, the stomach in the Aborigines is able to retain the water and let it out as needed, over many hours. Furthermore, their kidneys seem to be so efficient that they apparently require only half as much water to flush the same amount of waste products as would be the case for white men - thus reducing greatly their minimal requirements."

Many examples of non-hereditary adaptation mechanisms, such as tolerances and immunities to various indigenous poisons and microbial organisms, adaptation to heat, cold, altitude, and
other environmental extremes are well known. Time does not permit a systematic survey, but mention of a few examples of other non-hereditary adaptive behaviors recorded by various observers will illustrate the ubiquitous nature of these processes.

Dubos has used the term "biological learning" to describe a wide range of behaviors practiced by different peoples to cope with environmental dangers already encountered in their past. These include many forms of primitive medicine and witch-doctory, tribal customs and taboos, religious beliefs and practices, and nutritional habits, which from one point of view are remarkably reminiscent of some of Jung's archetypes. Nutritional habits are particularly illustrative because their incredible diversity was cited by Dubos as often accounting for the survival of many primitive peoples under conditions that appear at first sight incompatible with human life. The rich fat diet of the Eskimo, the use of available plant products by the Chinese to enrich their diets with amino acids, the use of the calcium-rich chalk dishes in which the Mexican peasants grind corn to compensate for lack of calcium in their normal diet and their practice of drinking vitamin-rich pulque as a favored alcoholic beverage, all represent practices maintained over many generations under environmental conditions favoring their continuation.
The following doggerel verses, which appeared in the Journal of Abnormal and Social Psychology under the authorship of AFJ, in 1939, further illustrate the argument:

The Arapesh eat a little flesh.
They live secure, but futile.
They're not competitive or harsh,
As are the Kwakiutl.

Bachiga think that food and drink
Should come from lone endeavor.
The Zuni, herding sheep in peace,
Cooperate forever.

Samoans feel the great ideal
Is helping one another.
Ojibwas try to stand alone
And no one loves his brother.

The Macri loaned whate'er they owned
From Kingdom Come til now;
But interest rates are very high
Among the Ifugao.

These last quotations extend the discussion to behavioral interactions and call attention to a major point, that the interaction process constantly occurs simultaneously and interrelatedly at several levels of organismic functioning and is truly a biosocial process. This aspect is beautifully and forcefully demonstrated in the monumental developmental work of Piaget, which Hunt (1962) has recently enriched by his excellent interpretive review. Piaget's observations and experiments indicate that the behavior and thought
structures comprising intelligence are continually changing as a consequence of the accommodation and assimilation involved in a person's encounters with the environment. Hunt has interpreted these processes as showing that experience, defined as the organism's encounters with the environment, is continually building into the developing organism a hierarchy of operations for processing information and for coping with new circumstances encountered.

Many examples of behavioral adaptation to environmental circumstances can be found in the behavioral science literature. Of principle interest in the present context are critical, quantitative studies which in some way assess the contributions of various factors in the situations studied to the behavior observed.

Blake and Helson (1956), working under an Air Force contract for which I had responsibility, carried out a series of laboratory experiments in which the effects of certain person and situational variables and their interactions were evaluated jointly. Using both attitude and perceptual judgments in a simulated group situation, in which the stimuli, and the responses of all but the experimental subject, were presented over an "inter-com" by tape recording, they demonstrated that the responses of experimental subjects are predictable interactions reflecting the effects of identifiable person variables, group norms (as programmed for the simulated group members), and
stimulus characteristics. In one experiment, students shifted generally from attitude positions expressed in the alone situation, on Thurstone attitude-toward-war items, to the center of the clustered group expressions, when tested in the simulated group. However, submissive subjects (measured on the Allport-Vernon ascendance-submission scale) shifted significantly more than ascendant subjects, and, in the particular sample tested, pro-war items were favored over neutral and anti-war items. In other experiments it was found that group norms were more influential on anonymous than public responses, that group norms were influential when discrepancies were large than small, and when the tasks were unstructured rather than structured.

An impressive series of empirically focused studies analyzing behavioral adaptations to a wide range of social, environmental circumstances is presented in the symposium on Stimulus Determinants of Behavior (Sells, 1963) referred to earlier. Muzafer and Caroline Sherif showed the effects of varied socioeconomic and ethnic situations on judgments, such as what is the appropriate amount to spend for clothes or gifts, what is an appropriate allowance for spending money, and the like. Bernard Mausner, using a two-partner simulated Civil Defense observation task, demonstrated the influence patterns of such
variables as information about partner's performance, religion, confidence concerning own performance, and reaction time of subject and partner, on judgments. Bernard Bass manipulated organizational structure and administrative climate of simulated manufacturing organizations and showed how these variations affected performance of individuals and groups. Roger Bellows developed a measure of cooperation-authority for organizations and demonstrated a significant relation between it and the Brayfield-Roth job satisfaction scale in a diverse sample of 135 organizations. Edgar Borgatta studied experimental three- and five-man groups with regard to interpersonal effects on performance and demonstrated such effects as antagonism of one subject as a function of the degree of assertiveness displayed by his coparticipants. And finally, Thomas Milburn, in a discussion of deterrence in international relations, analyzed the influence of threat on decision-making.

To summarize this lengthy section, we have reviewed adaptation of organism to environment in biological functioning and in behavior. Adaptive interaction is demonstrated in behavioral development as well as in natural selection and ecologic adjustment. Although individual experiments have been cited in which variance attributable to person variables, situation (stimulus) variables, and
interactions has been analyzed, these have been confined to single, or at best, small numbers of variables and have fallen far short of accounting for any major portion of total variance. It must be acknowledged that multivariate behavioral research incorporating the interaction model has not yet advanced very far. Certainly the broad approach, proposed by Parsons and Shils (1951), involving three independent systems, of action, personality, and social system—culture remains a grand strategy in search of implementation.

The most obvious need in evaluating the manifold encounter of organism and environment is a more satisfactory and systematic conceptualization of the environment. This implies a taxonomic, dimensional analysis of stimulus variables comparable to the trait systems that have been developed for individual difference variables. However unsatisfactory and incomplete these may be, the presently known primary dimensions of abilities and personality of adult man have been found to account for major proportions of variance in behaviors to which they have been appropriately related. While work proceeds actively to extend the exploration of individual differences, however, the equally important frontier of situational dimensions is virtually ignored.

In the absence of clear perception of the basic dimensions of the total stimulus situation, experimenters must have systematic information about relevant dimensions of the environment beyond the
piecemeal, concrete, immediate variables customarily observed on
the basis of experience.

The distinction between piecemeal, concrete, or what Cattell
calls surface variables, and dimensions is analogous to that between
test items and factor scores. To illustrate the necessity of regarding
the environment in terms of dimensions, rather than discrete variables,
I would like to report some preliminary data from our laboratory, obtained
in collaboration with Mr. Nurhan Findikyan, of a study supported by
the Office of Naval Research, listing a number of specific items that
we have found to be significantly correlated with grade-point average
for a sample of 286 undergraduate students at Texas Christian University.
Most of these appear to represent interactions of various person-situation
variable patterns, but the list suggests significant patterning of these
items on a dimension of conduciveness to academic achievement.

smoking: (degree)
  dichotomous
religious behavior: church attend. freq.
  attendance at lectures
  membership
academic status: year level (freshman, etc.)
  no. courses in Spring 1962
  no. hours carried in Spring 1962
  no. credit hours/years in school
  no. hours credit earned
  no. credit hours/years in school
  Freshman grade-point average
  Rank in H.S. graduating class

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ECOLOGY, ETHOLOGY, AND PSYCHOLOGY

The continuing stream of life, from the first primitive organism to the most recent and advanced, reflects a continuing transaction between organisms and environments, in which both long-term trends (reflecting natural selection in the evolutionary perspective) and short-term adjustments (ontogenetic adaptations, modifications by learning, and transient adjustments) collectively contribute to the definition of the ecologic niches of species and individuals.
From the foregoing discussion it seems reasonable to infer that differences among species, and viewed more microscopically, differences among individuals, reflect historical patterns of adaptive interactions of organisms with different environmental conditions. For every species of living organism there is a particular pattern of environmental dimensions, corresponding to what is usually referred to as an ecologic niche, which represents its naturally selected match between circumstances and species schema (to use Hunt’s terms).

The behaviors related to survival and typical functioning in the ecologic niche of every species are the behaviors with which psychology must be primarily concerned. In the frame of reference of this presentation, these are the significant behaviors to be specified in the multivariate behavioral interaction equations, which are specific to each species. Although comparative generalizations across species are of special interest to psychology, the problems of dimensionalization of response repertoires, and of the environment must be repeated for each species. Until this is done, we will never have a truly comprehensive comparative general psychology.

This view has been developed independently by the relatively new discipline of ethology and has recently received extensive support from the expanding literature of the ethologists and psychologists who
have embraced their problems. For instance, Tinbergen (1957) has argued that, "Facts found in one species, or hypotheses formed about one species, simply cannot be disproved by testing another species, under however well controlled laboratory conditions." In a different, but equally relevant context, and more positively, Bindra (1959, p. 292), wrote:

"The species and strain differences in the readiness with which certain directed activities can develop can be attributed to jointly (a) the species and strain differences in the frequency of occurrence of the component responses that make up an activity, and (b) the differences in the efficacy of certain objects and events as reinforcers for members of different species and strains."

Following this statement, Bindra added, "The precise constitutional, morphological, and experiential factors that determine these species and strain differences remain to be investigated."

As the shock troops of aspiring doctoral candidates, and indeed, the well financed major laboratory programs, rise to meet this challenge, I would express the advice, for the terminology of which I am indebted to Keller Breland, that an experiment should always be conceived as an ecologic surrogate; and equally important, as a multidimensional investigation.

My personal research has been at the human level, where these strictures are not only equally relevant, but considerably more difficult to implement. Homosapiens is not a homogeneous
species, as I (perhaps innocently) believe most animal species to be. With man, we must reckon with an extensive geographic distribution and infinite variations of morphology, culture, and social organization. Our research on the development of a taxonomic system of environmental dimensions relevant to human behavior (Sells, 1963) is in fact restricted to a relatively confined geographic area and our own subculture. Although in the present context it appears frightfully microscopic, the difficulties encountered have at times seemed overwhelming. However, we keep our eyes on the interaction equation and recognize that if behavior is to be represented as a multidimensional interaction of the universes of person variables and environmental variables, psychology cannot advance productively until the environment universe is specified.
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