A developmental perspective and antisocial behavior: Cognitive functioning

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logenetic differences (Kendler & Kendler, 1975). Employing a Darwinian framework is a useful strategy for all researchers, including those who investigate conceptual behavior.

The above is not offered as a recipe to guarantee success. It is based on the premise that psychology must make a determined effort to elevate its research goals, not simply to complete interesting studies but to conduct experiments that are specifically designed to get at crucial theoretical issues even at the risk of embarrassing one's own position. Only such a strategy can yield reliable knowledge.

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antisocial conduct, academic failure is more likely to be a result of antisocial conduct than antisocial conduct is to be a result of academic failure. An important factor that is related to both school failure and antisocial conduct, however, was not sufficiently discussed, namely cognitive functioning.

Wilson and Herrnstein (1985) suggested that deficiencies in cognitive functioning exert more direct effects on criminal behavior than does response to school failure. A considerable body of research documents the relationship between various measures of cognitive functioning and conduct difficulties, whether defined within the context of delinquency (e.g., Short & Strodtbeck, 1965; Wolfgang, Figlio, & Sellin, 1972) or the psychiatric nomenclature (e.g., Berger, Yule, & Rutter, 1975; Schonfeld, Shaffer, O’Connor, & Portnoy, 1988). Patterns of findings involving conventional IQ tests indicate that the locus of the intellectual differences between antisocial and non-antisocial youth lies in verbal ability (Wilson & Herrnstein, 1985). Schonfeld et al. (1988) found that intellectual differences between youths with and without conduct disorders, although consistent with past findings on differences in verbal ability, might more narrowly be seen as reflecting differences in acculturational learning.

A number of other findings are consistent with the acculturational learning view. These findings underline differences between antisocial and non-antisocial youth in social cognitive competence (Dodge, 1986; Freedman, Rosenthal, Donahoe, Schlundt, & McFall, 1978). Differences in cognitive functioning between antisocial and non-antisocial youth are likely to emerge out of a variety of acculturational contexts. These contexts include, but are not limited to, family environments. Kazdin (1987) observed that parental rearing practices that are related to children’s antisocial conduct are also related to “maladaptive cognitive processes” in children. Parental rearing practices characterized by harsh punishment and coercive exchanges may thus promote antisocial conduct in a number of ways. Such rearing practices directly teach aggressive forms of behavior (Patterson et al., 1989). These family practices are also likely to foster cognitive behaviors in the child that bear on his or her decision to engage in antisocial conduct.

REFERENCES


Some Comments About Cognitions as Causal Variables

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Patterson, DeBaryshe, and Ramsey (February 1989) reviewed some of the empirical findings that showed a significant co-variation between measures of achievement and antisocial behavior. A case was made for the view that achievement failures were the result of antisocial behavior.

Schonfeld’s comment (in this issue) suggests that deficiencies in cognitive functioning correlate with both antisocial behavior and achievement deficits. He goes on to say that cognitive behaviors may play an important role in determining antisocial behaviors in several different ways. In a recent publication Schonfeld made a case for cognitive deficits as a causal variable (Schonfeld, Shaffer, O’Connor, & Portnoy, 1988).

In his critique, Schonfeld first directs our attention to verbal IQ as a measure of cognitive competence, then cites a web of correlational findings showing that antisocial individuals generally score lower on verbal measures of IQ. There are two problems with this position. Studies reviewed by Wilson and Herrnstein (1985) involving several thousand male and female youthful and adult offenders consistently showed that the deficit hypothesis applied only to verbal measures of IQ, and not to performance measures. Why should this be? If criminality is caused by a cognitive deficit, one would think it would reflect a general deficit rather than a specific one. Wilson and Herrnstein and Schonfeld have little to say about this. I maintain that the antisocial child’s essential non-compliance and coercive style make it difficult to teach him or her academic subjects. There is no great intuitive leap involved in hypothesizing that the same behaviors also interfere with the child’s ability to acquire the cultural skills reflected in verbal IQ scores (Patterson, Reid, & Dishion, in press). It is not that the delinquent youth isn’t smart enough, it is just that she or he hasn’t learned very much.

The second problem is a more serious one. Schonfeld goes on to cite his own longitudinal study as evidence for the causal effect of cognitive deficits on antisocial behavior (Schonfeld et al., 1988). In that study, a small, highly selected sample of black males was tested at age 7 and again at age 17. The subjects were assessed for aggressivity and given IQ tests at both the initial and the follow-up probes. It is apparent upon examination of the correlations in Table 4 of Schonfeld et al. that early measures of aggressivity contributed little to later measures of intelligence. On the other hand, early measures of IQ seemed to contribute something to later measures of conduct disorder, even after the initial level of aggressivity was partialled out.

On both counts, the findings seem to support Schonfeld’s position. The problem lies in the assessment of aggressivity at age seven. The measure they used was a composite of three ratings made by the psychologists who gave the IQ tests. On the face of it, this seems to be a weak measure of aggression. In fact, the correlation of -.16 between the measure of aggression for seven-year-olds and IQ offers little support for Schonfeld’s own cognitive deficit hypothesis.

A more adequately designed longitudinal study of the cognitive deficit hypothesis has been carried out by Huesmann, Eron, and Yarmel (1987). They obtained measures of aggression, intelligence, and achievement for a sample of 600 subjects initially assessed at age eight and then reassessed 22 years later. They