

## EGOCENTRISM IN ADOLESCENCE

DAVID ELKIND

University of Rochester

*This paper describes the different forms of egocentrism characteristic of each of the major stages of cognitive growth outlined by Piaget. Particular attention is paid to the egocentrism of adolescence which is here described as the failure to differentiate between the cognitive concerns of others and those of the self. This adolescent egocentrism is said to give rise to 2 mental constructions, the imaginary audience and the personal fable, which help to account for certain forms of adolescent behavior and experience. These considerations suggest, it is concluded, that the cognitive structures peculiar to a given age period can provide insights with respect to the personality characteristics of that age level.*

Within the Piagetian theory of intellectual growth, the concept of egocentrism generally refers to a lack of differentiation in some area of subject-object interaction (Piaget, 1962). At each stage of mental development, this lack of differentiation takes a unique form and is manifested in a unique set of behaviors. The transition from one form of egocentrism to another takes place in a dialectic fashion such that the mental structures which free the child from a lower form of egocentrism are the same structures which ensnare him in a higher form of egocentrism. From the developmental point of view, therefore, egocentrism can be regarded as a negative by-product of any emergent mental system in the sense that it corresponds to the fresh cognitive problems engendered by that system.

Although in recent years Piaget has focused his attention more on the positive than on the negative products of mental structures, egocentrism continues to be of interest because of its relation to the affective aspects of child thought and behavior. Indeed, it is possible that the study of egocentrism may provide a bridge between the study of cognitive structure, on the one hand, and the exploration of personality dynamics, on the other

---

Preparation of this paper was supported in part by grant No. 6881 from the Office of Education. Author's address: Department of Psychology, University of Rochester, Rochester, New York 14627.

## CHILD DEVELOPMENT

(Cowan, 1966; Gourevitch & Feffer, 1962). The purpose of the present paper is to describe, in greater detail than Inhelder and Piaget (1958), what seems to me to be the nature of egocentrism in adolescence and some of its behavioral and experiential correlates. Before doing that, however, it might be well to set the stage for the discussion with a brief review of the forms of egocentrism which precede this mode of thought in adolescence.

### FORMS OF EGOCENTRISM IN INFANCY AND CHILDHOOD

In presenting the childhood forms of egocentrism, it is useful to treat each of Piaget's major stages as if it were primarily concerned with resolving one major cognitive task. The egocentrism of a particular stage can then be described with reference to this special problem of cognition. It must be stressed, however, that while the cognitive task characteristic of a particular stage seems to attract the major share of the child's mental energies, it is not the only cognitive problem with which the child is attempting to cope. In mental development there are major battles and minor skirmishes, and if I here ignore the lesser engagements it is for purposes of economy of presentation rather than because I assume that such engagements are insignificant.

#### *Sensori-motor Egocentrism (0-2 Years)*

The major cognitive task of infancy might be regarded as *the conquest of the object*. In the early months of life, the infant deals with objects as if their existence were dependent upon their being present in immediate perception (Charlesworth, 1966; Piaget, 1954). The egocentrism of this stage corresponds, therefore, to a lack of differentiation between the object and the sense impressions occasioned by it. Toward the end of the first year, however, the infant begins to seek the object even when it is hidden, and thus shows that he can now differentiate between the object and the "experience of the object." This breakdown of egocentrism with respect to objects is brought about by mental representation of the absent object.<sup>1</sup> An internal representation of the absent object is the earliest manifestation of the symbolic function which develops gradually during the second year of life and whose activities dominate the next stage of mental growth.

#### *Pre-operational Egocentrism (2-6 Years)*

During the preschool period, the child's major cognitive task can be regarded as *the conquest of the symbol*. It is during the preschool period that the symbolic function becomes fully active, as evidenced by the rapid

---

<sup>1</sup> It is characteristic of the dialectic of mental growth that the capacity to represent internally the absent object also enables the infant to cognize the object as externally existent

growth in the acquisition and utilization of language, by the appearance of symbolic play, and by the first reports of dreams. Yet this new capacity for representation, which loosed the infant from his egocentrism with respect to objects, now ensnares the preschool children in a new egocentrism with regard to symbols. At the beginning of this period, the child fails to differentiate between words and their referents (Piaget, 1952b) and between his self-created play and dream symbols and reality (Kohlberg, 1966; Piaget, 1951). Children at this stage believe that the name inheres in the thing and that an object cannot have more than one name (Elkind, 1961a, 1962, 1963).

The egocentrism of this period is particularly evident in children's linguistic behavior. When explaining a piece of apparatus to another child, for example, the youngster at this stage uses many indefinite terms and leaves out important information (Piaget, 1952b). Although this observation is sometimes explained by saying that the child fails to take the other person's point of view, it can also be explained by saying that the child assumes words carry much more information than they actually do. This results from his belief that even the indefinite "thing" somehow conveys the properties of the object which it is used to represent. In short, the egocentrism of this period consists in a lack of clear differentiation between symbols and their referents.

Toward the end of the pre-operational period, the differentiation between symbols and their referents is gradually brought about by the emergence of concrete operations (internalized actions which are roughly comparable in their activity to the elementary operations of arithmetic). One consequence of concrete operational thought is that it enables the child to deal with two elements, properties, or relations at the same time. A child with concrete operations can, for example, take account of both the height and width of a glass of colored liquid and recognize that, when the liquid is poured into a differently shaped container, the changes in height and width of the liquid compensate one another so that the total quantity of liquid is conserved (Elkind, 1961b; Piaget, 1952a). This ability, to hold two dimensions in mind at the same time, also enables the child to hold both symbol and referent in mind simultaneously, and thus distinguish between them. Concrete operations are, therefore, instrumental in overcoming the egocentrism of the preoperational stage.

#### *Concrete Operational Egocentrism (7-11 Years)*

With the emergence of concrete operations, the major cognitive task of the school-age child becomes that of *mastering classes, relations, and quantities*. While the preschool child forms global notions of classes, relations, and quantities, such notions are imprecise and cannot be combined one with the other. The child with concrete operations, on the other hand,

## CHILD DEVELOPMENT

can nest classes, seriate relations, and conserve quantities. In addition, concrete operations enable the school-age child to perform elementary syllogistic reasoning and to formulate hypotheses and explanations about concrete matters. This system of concrete operations, however, which lifts the school-age child to new heights of thought, nonetheless lowers him to new depths of egocentrism.

Operations are essentially mental tools whose products, series, class hierarchies, conservations, etc., are not directly derived from experience. At this stage, however, the child nonetheless regards these mental products as being on a par with perceptual phenomena. It is the inability to differentiate clearly between mental constructions and perceptual givens which constitutes the egocentrism of the school-age child. An example may help to clarify the form which egocentrism takes during the concrete operational stage.

In a study reported by Peel (1960), children and adolescents were read a passage about Stonehenge and then asked questions about it. One of the questions had to do with whether Stonehenge was a place for religious worship or a fort. The children (ages 7-10) answered the question with flat statements, as if they were stating a fact. When they were given evidence that contradicted their statements, they rationalized the evidence to make it conform with their initial position. Adolescents, on the other hand, phrased their replies in probabilistic terms and supported their judgments with material gleaned from the passage. Similar differences between children and adolescents have been found by Elkind (1966) and Weir (1964).

What these studies show is that, when a child constructs a hypothesis or formulates a strategy, he assumes that this product is imposed by the data rather than derived from his own mental activity. When his position is challenged, he does not change his stance but, on the contrary, reinterprets the data to fit with his assumption. This observation, however, raises a puzzling question. Why, if the child regards both his thought products and the givens of perception as coming from the environment, does he nonetheless give preference to his own mental constructions? The answer probably lies in the fact that the child's mental constructions are the product of reasoning, and hence are experienced as imbued with a (logical) necessity. This "felt" necessity is absent when the child experiences the products of perception. It is not surprising, then, that the child should give priority to what seems permanent and necessary in perception (the products of his own thought, such as conservation) rather than to what seems transitory and arbitrary in perception (products of environmental stimulation). Only in adolescence do young people differentiate between their own mental constructions and the givens of perception. For the child, there are no problems of epistemology.

Toward the end of childhood, the emergence of formal operational thought (which is analogous to propositional logic) gradually frees the child from his egocentrism with respect to his own mental constructions. As

Inhelder and Piaget (1958) have shown, formal operational thought enables the young person to deal with all of the possible combinations and permutations of elements within a given set. Provided with four differently colored pieces of plastic, for example, the adolescent can work out all the possible combinations of colors by taking the pieces one, two, three and four, and none, at a time. Children, on the other hand, cannot formulate these combinations in any systematic way. The ability to conceptualize all of the possible combinations in a system allows the adolescent to construct contrary-to-fact hypotheses and to reason about such propositions "as if" they were true. The adolescent, for example, can accept the statement, "Let's suppose coal is white," whereas the child would reply, "But coal is black." This ability to formulate contrary-to-fact hypotheses is crucial to the overcoming of the egocentrism of the concrete operational period. Through the formulation of such contrary-to-fact hypotheses, the young person discovers the arbitrariness of his own mental constructions and learns to differentiate them from perceptual reality.

#### ADOLESCENT EGOCENTRISM

From the strictly cognitive point of view (as opposed to the psychoanalytic point of view as represented by Blois [1962] and A. Freud [1946] or the ego psychological point of view as represented by Erikson [1959]), the major task of early adolescence can be regarded as having to do with *the conquest of thought*. Formal operations not only permit the young person to construct all the possibilities in a system and construct contrary-to-fact propositions (Inhelder & Piaget, 1958); they also enable him to conceptualize his own thought, to take his mental constructions as objects and reason about them. Only at about the ages of 11-12, for example, do children spontaneously introduce concepts of belief, intelligence, and faith into their definitions of their religious denomination (Elkind, 1961a; 1962; 1963). Once more, however, this new mental system which frees the young person from the egocentrism of childhood entangles him in a new form of egocentrism characteristic of adolescence.

Formal operational thought not only enables the adolescent to conceptualize his thought, it also permits him to conceptualize the thought of other people. It is this capacity to take account of other people's thought, however, which is the crux of adolescent egocentrism. This egocentrism emerges because, while the adolescent can now cognize the thoughts of others, he fails to differentiate between the objects toward which the thoughts of others are directed and those which are the focus of his own concern. Now, it is well known that the young adolescent, because of the physiological metamorphosis he is undergoing, is primarily concerned with himself. Accordingly, since he fails to differentiate between what others are thinking about and his own mental preoccupations, he assumes that other

## CHILD DEVELOPMENT

people are as obsessed with his behavior and appearance as he is himself. *It is this belief that others are preoccupied with his appearance and behavior that constitutes the egocentrism of the adolescent.*

One consequence of adolescent egocentrism is that, in actual or impending social situations, the young person anticipates the reactions of other people to himself. These anticipations, however, are based on the premise that others are as admiring or as critical of him as he is of himself. In a sense, then, the adolescent is continually constructing, or reacting to, *an imaginary audience*. It is an audience because the adolescent believes that he will be the focus of attention; and it is imaginary because, in actual social situations, this is not usually the case (unless he contrives to make it so). The construction of imaginary audiences would seem to account, in part at least, for a wide variety of typical adolescent behaviors and experiences.

The imaginary audience, for example, probably plays a role in the self-consciousness which is so characteristic of early adolescence. When the young person is feeling critical of himself, he anticipates that the audience—of which he is necessarily a part—will be critical too. And, since the audience is his own construction and privy to his own knowledge of himself, it knows just what to look for in the way of cosmetic and behavioral sensitivities. The adolescent's wish for privacy and his reluctance to reveal himself may, to some extent, be a reaction to the feeling of being under the constant critical scrutiny of other people. The notion of an imaginary audience also helps to explain the observation that the affect which most concerns adolescents is not guilt but, rather, shame, that is, the reaction to an audience (Lynd, 1961).

While the adolescent is often self-critical, he is frequently self-admiring too. At such times, the audience takes on the same affective coloration. A good deal of adolescent boorishness, loudness, and faddish dress is probably provoked, partially in any case, by a failure to differentiate between what the young person believes to be attractive and what others admire. It is for this reason that the young person frequently fails to understand why adults disapprove of the way he dresses and behaves. The same sort of egocentrism is often seen in behavior directed toward the opposite sex. The boy who stands in front of the mirror for 2 hours combing his hair is probably imagining the swooning reactions he will produce in the girls. Likewise, the girl applying her makeup is more likely than not imagining the admiring glances that will come her way. When these young people actually meet, each is more concerned with being the observed than with being the observer. Gatherings of young adolescents are unique in the sense that each young person is simultaneously an actor to himself and an audience to others.

One of the most common admiring audience constructions, in the adolescent, is the anticipation of how others will react to his own demise. A certain bittersweet pleasure is derived from anticipating the belated recog-

dition by others of his positive qualities. As often happens with such universal fantasies, the imaginary anticipation of one's own demise has been realized in fiction. Below, for example, is the passage in *Tom Sawyer* where Tom sneaks back to his home, after having run away with Joe and Huck, to discover that he and his friends are thought to have been drowned:

But this memory was too much for the old lady, and she broke entirely down. Tom was snuffling, now, himself—and more in pity of himself than anybody else. He could hear Mary crying and putting in a kindly word for him from time to time. He began to have a nobler opinion of himself than ever before. Still, he was sufficiently touched by his aunt's grief to long to rush out from under the bed and overwhelm her with joy—and the theatrical gorgeousness of the thing appealed strongly to his nature too—but he resisted and lay still.

Corresponding to the imaginary audience is another mental construction which is its complement. While the adolescent fails to differentiate the concerns of his own thought from those of others, he at the same time over-differentiates his feelings. Perhaps because he believes he is of importance to so many people, the imaginary audience, he comes to regard himself, and particularly his feelings, as something special and unique. Only he can suffer with such agonized intensity, or experience such exquisite rapture. How many parents have been confronted with the typically adolescent phrase, "But you don't know how it feels. . . ." The emotional torments undergone by Goethe's young Werther and by Salinger's Holden Caulfield exemplify the adolescent's belief in the uniqueness of his own emotional experience. At a somewhat different level, this belief in personal uniqueness becomes a conviction that he will not die, that death will happen to others but not to him. This complex of beliefs in the uniqueness of his feelings and of his immortality might be called a *personal fable*, a story which he tells himself and which is not true.

Evidences of the personal fable are particularly prominent in adolescent diaries. Such diaries are often written for posterity in the conviction that the young person's experiences, crushes, and frustrations are of universal significance and importance. Another kind of evidence for the personal fable during this period is the tendency to confide in a personal God. The search for privacy and the belief in personal uniqueness leads to the establishment of an I-Thou relationship with God as a personal confidant to whom one no longer looks for gifts but rather for guidance and support (Long, Elkind, & Spilka, 1967).

The concepts of an imaginary audience and a personal fable have proved useful, at least to the writer, in the understanding and treatment of troubled adolescents. The imaginary audience, for example, seems often to play a role in middle-class delinquency (Elkind, 1967). As a case in point, one young man took \$1,000 from a golf tournament purse, hid the money, and then promptly revealed himself. It turned out that much of the motivation for this act was derived from the anticipated response of "the

## CHILD DEVELOPMENT

audience" to the guttiness of his action. In a similar vein, many young girls become pregnant because, in part at least, their personal fable convinces them that pregnancy will happen to others but never to them and so they need not take precautions. Such examples could be multiplied but will perhaps suffice to illustrate how adolescent egocentrism, as manifested in the imaginary audience and in the personal fable, can help provide a rationale for some adolescent behavior. These concepts can, moreover, be utilized in the treatment of adolescent offenders. It is often helpful to these young people if they can learn to differentiate between the real and the imaginary audience, which often boils down to a discrimination between the real and the imaginary parents.

### THE PASSING OF ADOLESCENT EGOCENTRISM

After the appearance of formal operational thought, no new mental systems develop and the mental structures of adolescence must serve for the rest of the life span. The egocentrism of early adolescence nonetheless tends to diminish by the age of 15 or 16, the age at which formal operations become firmly established. What appears to happen is that the imaginary audience, which is primarily an anticipatory audience, is progressively modified in the direction of the reactions of the real audience. In a way, the imaginary audience can be regarded as hypothesis—or better, as a series of hypotheses—which the young person tests against reality. As a consequence of this testing, he gradually comes to recognize the difference between his own preoccupations and the interests and concerns of others.

The personal fable, on the other hand, is probably overcome (although probably never in its entirety) by the gradual establishment of what Erikson (1959) has called "intimacy." Once the young person sees himself in a more realistic light as a function of having adjusted his imaginary audience to the real one, he can establish true rather than self-interested interpersonal relations. Once relations of mutuality are established and confidences are shared, the young person discovers that others have feelings similar to his own and have suffered and been enraptured in the same way.

Adolescent egocentrism is thus overcome by a twofold transformation. On the cognitive plane, it is overcome by the gradual differentiation between his own preoccupations and the thoughts of others; while on the plane of affectivity, it is overcome by a gradual integration of the feelings of others with his own emotions.

### SUMMARY AND CONCLUSIONS

In this paper I have tried to describe the forms which egocentrism takes and the mechanisms by which it is overcome, in the course of mental development. In infancy, egocentrism corresponds to the impression that



objects are identical with the perception of them, and this form of egocentrism is overcome with the appearance of representation. During the pre-school period, egocentrism appears in the guise of a belief that symbols contain the same information as is provided by the objects which they represent. With the emergence of concrete operations, the child is able to discriminate between symbol and referent, and so overcome this type of egocentrism. The egocentrism of the school-age period can be characterized as the belief that one's own mental constructions correspond to a superior form of perceptual reality. With the advent of formal operations and the ability to construct contrary-to-fact hypotheses, this kind of egocentrism is dissolved because the young person can now recognize the arbitrariness of his own mental constructions. Finally, during early adolescence, egocentrism appears as the belief that the thoughts of others are directed toward the self. This variety of egocentrism is overcome as a consequence of the conflict between the reactions which the young person anticipates and those which actually occur.

Although egocentrism corresponds to a negative product of mental growth, its usefulness would seem to lie in the light which it throws upon the affective reactions characteristic of any particular stage of mental development. In this paper I have dealt primarily with the affective reactions associated with the egocentrism of adolescence. Much of the material, particularly the discussion of the *imaginary audience* and the *personal fable* is speculative in the sense that it is based as much upon my clinical experience with young people as it is upon research data. These constructs are offered, not as the final word on adolescent egocentrism, but rather to illustrate how the cognitive structures peculiar to a particular level of development can be related to the affective experience and behavior characteristic of that stage. Although I have here only considered the correspondence between mental structure and affect in adolescence, it is possible that similar correspondences can be found at the earlier levels of development as well. A consideration of egocentrism, then, would seem to be a useful starting point for any attempt to reconcile cognitive structure and the dynamics of personality.

#### REFERENCES

- Blos, P. *On adolescence*. New York: Free Press, 1962.
- Charlesworth, W. R. Development of the object concept in infancy: methodological study. *American Psychologist*, 1966, **21**, 623. (Abstract)
- Cowan, P. A. Cognitive egocentrism and social interaction in children. *American Psychologist*, 1966, **21**, 623. (Abstract)
- Elkind, D. The child's conception of his religious denomination, I: The Jewish child. *Journal of genetic Psychology*, 1961, **99**, 209-225. (a)
- Elkind, D. The development of quantitative thinking. *Journal of genetic Psychology*, 1961, **98**, 37-46. (b)

## CHILD DEVELOPMENT

- Elkind, D. The child's conception of his religious denomination, II: The Catholic child. *Journal of genetic Psychology*, 1962, 101, 185-193.
- Elkind, D. The child's conception of his religious denomination, III: The Protestant child. *Journal of genetic Psychology*, 1963, 103, 291-304.
- Elkind, D. Conceptual orientation shifts in children and adolescents. *Child Development*, 1966, 37, 493-498.
- Elkind, D. Middle-class delinquency. *Mental Hygiene*, 1967, 51, 80-84.
- Erikson, E. H. Identity and the life cycle. *Psychological issues*. Vol. 1, No. 1, New York: International Universities Press, 1959.
- Freud, Anna. *The ego and the mechanisms of defense*. New York: International Universities Press, 1946.
- Gourevitch, Vivian, & Feffer, M. H. A study of motivational development. *Journal of genetic Psychology*, 1962, 100, 361-375.
- Inhelder, Bärbel, & Piaget, J. *The growth of logical thinking from childhood to adolescence*. New York: Basic Books, 1958.
- Kohlberg, L. Cognitive stages and preschool education. *Human Development*, 1966, 9, 5-17.
- Long, Diane, Elkind, D., & Spilka, B. The child's conception of prayer. *Journal for the scientific Study of Religion*, 1967, 6, 101-109.
- Lynd, Helen M. *On shame and the search for identity*. New York: Science Editions, 1961.
- Peel, E. A. *The pupil's thinking*. London: Oldbourne, 1960.
- Piaget, J. *The child's conception of the world*. London: Routledge & Kegan Paul, 1951.
- Piaget, J. *The child's conception of number*. New York: Humanities Press, 1952. (a)
- Piaget, J. *The language and thought of the child*. London: Routledge & Kegan Paul, 1952. (b)
- Piaget, J. *The construction of reality in the child*. New York: Basic Books, 1954.
- Piaget, J. *Comments on Vygotsky's critical remarks concerning "The language and thought of the child" and "Judgment and reasoning in the child."* Cambridge, Mass.: M. I. T. Press, 1962.
- Weir, M. W. Development changes in problem solving strategies. *Psychological Review*, 1964, 71, 473-490.

This document is a scanned copy of a printed document. No warranty is given about the accuracy of the copy. Users should refer to the original published version of the material.