ABSTRACT
This speech addressed itself to the variety of achievement motivations that can be critically different for men and women. The author, impressed by the different ways people cognitively define and experience a successful accomplishment, developed a taxonomy of psychological cues which people might use in defining their success. Six varieties of achievement motivation were reviewed: (1) autonomous achievement; (2) power achievement, (3) socially-oriented achievement, (4) competitive achievement, (5) competence achievement, and (6) task achievement. The author hypothesized, on the basis of studies on the subject of achievement motivation, that females in American society have been taught to emphasize the process involved in their striving for achievement, while men emphasize the impact of their achievement strivings. (Author/PC)
We have come a long way in the scientific study of achievement motivation since McClelland and his co-workers introduced the systematic study of the achievement motive through projective testing. The idea of measuring and perhaps manipulating something called achievement motivation fit well with the political tenor of the 50's and 60's. If came to be thought of, despite disclaimers of researchers, as the achievement motive — an entity that people had more or less of, that could be used in an unidimensional way to describe people. College counselors sometimes warned students that they didn't have enough achievement motivation to make it through college; educators worried about how to increase the achievement motivation in children. The construct was used to help explain why Jews were mobile and Italian Catholics were not (Strodteck, 1958); to predict why certain Indian businessmen would succeed (McClelland and Winter, 1969); and, in our own work (Veroff and Feld, 1970) to understand why college-educated women devote themselves to child-rearing as an achievement goal. Those who did serious work on achievement motivation soon learned that one could not talk simply of the achievement motive. Distinctions grew. Atkinson (1957) was especially responsible for a distinction between a person's level of hope of success and his fear of failure. Atkinson's risk-taking model of achievement motivation grew out of this work and from it exciting empirical studies blossomed (Atkinson and Feather, 1966; Atkinson and Raynor, 1974). Horner (1974) introduced us to another idea — fear of success. She proposed that the observed lack of competitive strivings in women might be explained by the interaction of fear of success with hope of success. Raynor (1974) introduced us to the conception of future orientation in people as an amplifier
of their achievement motivation. He found that a person might act more or less achievement motivated in the present depending on whether his goals were oriented towards the here and now as opposed to the future. These insights about achievement motivation led us thus to differentiate types of achievement orientations along two parameters - the first parameter being the effective orientation to success (hopefulness, fearfulness not only of failure but of success), and the second parameter being one's time orientation to achievement.

Today, however, I do not want to talk about either the parameter of affective orientation to achievement or the parameter of time perspective. Recently in looking at varieties of achievement motivation that may be critically different for men and women, I have been impressed by the different ways people cognitively define and experience a successful accomplishment. The differentiations along this dimension can be seen as another parameter of achievement motivation, distinct from affective evaluations and from time perspectives. What may be one person's success may be another person's indifference not because of fears of failure or success, but because one person has learned to think of accomplishment very differently from another. I am thinking of some-

These parameters open critical issues for educational research. In our educational environments how and when do we induce hope and fears about achievement? How do we induce different time perspectives about achievement? Many new researchers have alerted us to beginning answers to these questions. Some have shown us how sex role socialization in schools and colleges are critical ties to affective orientations to achievement (Burghardt, 1974, Alper, 1974; Douvan and Adelson, 1966; Horner, 1974; Stein and Bailey, 1973). Others have concentrated on how the attributions for success and failure happen differentially for males and females at different ages, attributions having powerful implications for the affective orientation to achievement (Dweck and Reppuci, 1973). Still others, Nuttin (1964), Raynor, Entin and Raynor (1972), Hubbard (1974), have examined what role future orientation towards achievement in educational settings plays in actual achievement strivings. Hubbard's work is particularly interesting for it points up how a future orientation in job training might even be determinental for achievement strivings.
thing more subtle than saying "well, sure, some people get achievement joys out of scientific discovery while others get their joy from artistic expression" which may have to do with where each person's presumed talents are. The definition of success I am talking about has to do with what psychological cues the person has in his head to tell himself that he feels good to have done whatever he did or to do whatever he hopes to do. I have worked out a taxonomy of such cues people might use in defining their success. The handout describes that taxonomy. Let me explain that taxonomy, for in talking about sex differences in varieties of achievement orientations today I want to use its terminology. Let me preface my discussion of this taxonomy by saying that I think each type mentioned is a sub-variety of achievement motivation — that is, each can meet the generic definition of achievement motivation given by McClelland and Atkinson: the desire for competing with standards of excellence.

The classification evolved out of answering two basic questions about what standards of excellence are, one listed on top of the columns and one to the left of the rows. Each is a psychological question that the scientist can ask about a person just completing an achievement activity: the first, in considering his accomplishment does the person emphasize the process of having achieved or the impact of his accomplishment? and the second, from where does the person derive his standard; in himself? in some social reference? or in an impersonal task demand? Let me expand each of these questions.

What do I mean: process vs. impact emphasis? In looking at something a person accomplished, he or she can consider how this achievement came about rather than the fact of what it is that actually got done. Consider the exhilaration of finishing a complicated puzzle. The sense of accomplishment is hardly the impact of the final depiction of the Mona Lisa in 500 interlocking pieces, but rather the sense that the person has persisted through arduous patient effort to accomplish it. Sure, the final solution was a
necessary condition for him to feel successful, but in his own terms the feelings of success came from an awareness of the process of accomplishment. I would thus call it a process emphasis. However, consider the insight into a mathematical solution. No matter how long a person has worked on it, the exhilaration comes from the moment of insight — or the impact of solution. I would call that an impact emphasis.

What do I mean: From where does the person derive the standard of excellence for his achievement activity? For any sense of accomplishment the person has to see some part of himself as the origin of action. Indeed, much of DeCharme's thinking and research (1968) and Weiner's (1974) recent reformulation of achievement motivation in attribution framework underscore this point. But I would like to ask a different question, about the perception of standard of evaluation. Some people see their own action as stimulated primarily by their own self standards and prefer achievement setting where that is possible; others are very oriented to some social evaluation of achievement activity. The last source of evaluation of achievement strivings can be seen in some judgment of task accomplishment, some sense that there was a job to be mastered and how much and how well did it get mastered.

When these two questions of the taxonomy are answered simultaneously, first, whether there is a process vs. impact orientation to one's own achievement, and secondly, whether the person sees himself, others, or the task as the major force of low evaluation, we wind up with the varieties of achievement motivation listed in the handout. I would contend this taxonomy defines six varieties that we ought to be pursuing in research. A hypothesis I would entertain is that women more than men are oriented to the process rather than the impact types of achievement motivations. I will describe this taxonomy in more detail and try to present evidence available for the hypothesis about sex differences.
The first of the six varieties of achievement motivation I would like to discuss is Autonomous Achievement. With this kind of motivation the person is concerned about whether he was able to accomplish the activity by his own choice and by his own efforts in the process of achieving. This type of motivation is clearly process-oriented but is also clearly one that focuses entirely on the self as regulator of striving. Some research evidence does suggest that this variety of achievement may be more relevant for women in our society than men. Deci (1972) reports results of studying intrinsic motivation where men more than women are susceptible to changing their intrinsic interest in performing a task after social reinforcement. Women were initially pretty high on such performance when it was clear that no one was watching or attending to what was being done. Such results were parallel to what Langsam (1973) found. When he asked whether men or women sought more help with a difficult problem, there were no basic sex differences. But a man was less interested in autonomy than a woman when there was no peer there to watch him/her ask for help. His autonomy was clear only when a peer was judging him. In some recent work on different fantasy assessments of achievement motivation coded by the standard McClelland-Atkinson coding scheme, a student of mine has shown more women than men gave achievement themes to settings where they were struggling to do something without the aid of offered help of another person (Depner, 1975). In a large sample (Crandall, Katkovsky, and Crandall, 1965) report that adolescent girls score higher than adolescent boys in a measure of the internal control of their own achievement efforts, perhaps reflecting a stronger motivation for being in control of their efforts of achievement.

Now let us shift to the second variety listed in the taxonomy, one in which the emphasis for success is still in the self as evaluator of activity but the focus of concern shifts from the process of achievement to the impact of achieve-
ment felt by the self. I call that second variety Power Achievement. In this kind of motivation power and achievement are fused in the way that Adler originally theorized them to be, a kind of self assertive motivation through achievement. (Ansbacher, 1965) The best evidence I have that men more than women focus on their variety of achievement motivation comes from a study we did a few years ago which I will refer to as the Detroit Study. In that work we tried out many different measures of achievement motivation in a doorstep interview of representative sample of Detroit adults, as a way to assess the validity of different techniques for survey use. Factor analyses were performed on the many measures — there were fantasy measures, objective questionnaire measures, behavioral measures of choice and persistence. The factor analyses yielded a number of common factors across all groups that enabled us to compare women and men on the absolute values of the factor scores as well as the correlation of factor scores with other information about the people. One of the factors we labeled Assertive Motivation. The measure with the highest loading on that factor was a scale that can be called a power achievement scale included such items as:

Which would you rather overhear about yourself:
(a) his opinion carried a lot of weight among the people who know him
(b) people like to live next door to him
(A) was coded for high in power.

Which would you rather overhear about yourself:
(a) he is fun to have at a party
(b) people like to go to him for advice on important matters
(B) was coded for high in power.

Another question was how high they would rate wanting to teach a child to be a leader. The factor of Assertive Motivation was much higher in males than females generally, although for both sexes it was a good predictor of achievement behaviors
(Veroff, McClelland, and Puhland, in press). Much of Winter's work on the power motive (1973) also picks up the essence of this kind of achievement motivation. Winter, however, largely confines his study of this motive to males.

Now let us turn to the second row of the handout — two types of socially oriented achievement motivation. This time success is clearly positively evaluated in the normative structure. The one with a process emphasis I call Responsibility Achievement Motivation and the other with an impact emphasis I call Competitive Achievement Motivation. In either one some sort of implicit social evaluation for good achievement is the essential force of the motivation. When we speak of responsibility achievement feelings we usually think of people who live by ethics of "trying hard," "working hard," "doing your best" as social definitions of the good person. Achievement gets to be a moral imperative. In some of these cases of achievement it is presumably not so much whether you win or lose but how you do it that counts. When I think of the good girl achievement syndrome often seen in the academic environment in the early grades and perhaps continuing throughout college, it is this type of motivation.

Crandall and Battle (1970) have distinguished two types of successful academic women, one of whom is this rather responsible grade getting type who actually is a well integrated person with the regard to sex roles but somehow lacks that spark of creativity in achievement seen in the more intellectually-oriented women achievers. My guess is that achievement for these people, whether male or female, ultimately rests in what other people say is good achievement. Norms for doing one's best at assigned tasks become internalized incentives. My wife in her job of counseling college students describes the strong achievement motivation of many women to get good grades even when they know rationally their parents and friends don't care one way or the other any more.
The parallel orientation with an impact emphasis perhaps is best called a Competitive Achievement orientation — doing best at an activity that the world defines as something to compare people on. This does seem like a kind of motivation easily and consistently engendered in males in our society. It is such an orientation in men which induces such remarkably high concern about failure at a deep level. We have found in the projective assessment of motivation in the Detroit survey that men have a much higher level of this deep fear than women (Veroff, McClelland, and Ruhland, in press). Furthermore it is such a competitive orientation that drives men to seek unrealistic high social comparison for their achievement. In many studies in children, (Veroff, 1969) and in adults (House, 1972, Veroff, McClelland, and Marquis, 1972) we have found that males more than females want to select a task to do that most people cannot do, while women are more oriented to seeking so-called realistic goals — tasks that some people can do and some people cannot do. Although we found no significant differences between men and women in our Detroit survey in a measure of Social Comparison Achievement Motivation (the closest we came to a competitive motivation measure), only in men did the social comparison measure relate to the important other variable of educational attainment. The farther men came along in school the higher the social comparison orientation; this was not true for women.

Further evidence for this sex difference in socially evaluated achievement motivation comes in the work of Zander, Fuller, and Armstrong (1972) who found that women's reported pride or shame about themselves were affected much more by their team members' efforts or lack of them, than were men's reported pride and shame. For males it was competence of their team members that really affected their pride and shame answers to the experimenter's questionnaire.

Finally let us turn to the last two types of achievement orientations listed on the handout — one in which the person is aware of the task as being absorbing in its own right and as a result the task itself is the source of evaluation of achieve-
ment activity — a kind of orientation to the task for its own sake. We again
distinguish whether such a task orientation to achievement has a process emphasis
or an impact emphasis. When it has a process emphasis let us call it Competence
Achievement Motivation — a concern about whether the person can do that sort of
task, what White specifically meant by competence. When a task orientation has
an impact emphasis, let's call it Task Achievement Motivation, — a concern about
whether the person can accomplish that particular task. Over the years I
have developed measures of how much interest a person has in repeating a task
that he has failed, but one that he almost could do. I think it assesses this
factor we are now labeling as competence: How much interest a person has in
learning the skill of the demands of a particular task by repeating it to feel
competent at it. This we would argue is a process emphasis. We were first
puzzled by the fact that females have higher scores on this task (Veroff, 1969).
These results were confirmed in our Detroit survey. What these results now tell
us is that women are indeed more interested in building competence but not
in having impact with their competence. The men on this measure prefer very
difficult tasks, ones which if they could accomplish would indeed have impact.
The male in other words is involved in an impact orientation to a task.

In our Detroit survey we has a measure of task achievement motivation
measure of effort and repetition of failure. The curious thing about the measure
was that it was related to different things in men and women. In men it was
related to their occupational status, indeed an impact variable, and in women
it was related to an interesting measure of effort — how much harder they worked
when a more difficult task was presented to them following a moderately difficult
task. This measure of effort we would take as a clear concern about task com-
petence in learning how to adjust to the demands of a task, learning the process
of competence and not the impact of competence per se. The implication of the
idea would again be profound. If scientific discovery or artistic creation is
seen as task-oriented activities requiring careful learning of step-by-step activities than perhaps women rather than men would be more motivated. If science or art demands a sudden shift in conceptualization or in styles, perhaps men more than women would be interested in that kind of activity. An unpublished insightful paper by Dorothy Kipnis (1973) first alerted me to this idea and many other ones in this paper.

In this very brief account of sex differences in varieties of achievement motivation, I'm sure to have overlooked many studies that perhaps threaten the major hypothesis that females in American-society have been taught to emphasize the process of their achievement of strivings and men the impact of their achievement strivings. I am sure there are results that contradict that, as there always are when such a complicated psychological factor as achievement motivation is examined for gross differences between the two sexes. To the extent the hypothesis is accurate I hope the differences diminish over the years as each sex learns to value the joys of achievement currently more characteristic of the other. Even if the sex difference hypothesis is not accurate this refined focus on varieties of achievement motivation could be productive of useful research for programs of education in the future.
REFERENCES


<table>
<thead>
<tr>
<th>Process Emphasis</th>
<th>Impact Emphasis</th>
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<tbody>
<tr>
<td>Task Achievement</td>
<td>Task Performance</td>
</tr>
<tr>
<td>Autonomously Achieved</td>
<td>Task Performance</td>
</tr>
<tr>
<td>Competence Achievement</td>
<td>Task Performance</td>
</tr>
<tr>
<td>Responsibility Achievement</td>
<td>Task Performance</td>
</tr>
<tr>
<td>Power Achievement</td>
<td>Social Reference</td>
</tr>
<tr>
<td>Autonomous Achievement</td>
<td>Self Reference</td>
</tr>
<tr>
<td>Task Performance</td>
<td>Task Performance</td>
</tr>
</tbody>
</table>

**IN CONSIDERING ACCOMPLISHMENT:***

**Adjusting Standards of Excellence**

- When the cognitive initiatives each implies variations of achievement motivation, to define standards of excellence for successful completion of tasks, the person derives the standard of excellence from where does the person. 

For example:

- **Task Achievement:** Did I do that sort of thing?
- **Task Performance:** Did I do that sort of thing?
- **Competence Achievement:** I did it as well as I was supposed to.
- **Responsibility Achievement:** I try as hard as I could.
- **Power Achievement:** I have an impact.
- **Autonomous Achievement:** By my choice.
- **Task Performance:** Did I do it alone and if so, how did I go about it?
- **Social Reference:** With the cognitive initiatives each implies variations of achievement motivation.