Career development concepts--significance and utility.
BY- BAILEY, JOHN A.
mevada univ., remo, coll. of education
PUE DATE OCT 67
EDRS PRICE MF-\$0.25 HC-50.64 19P.
DESCRIPTORS- *VOCATIONAL DEVELOPMENT, RESEARCH, *GROUP GUIDANCE, RATING SCALES, *CONCEPTUAL SCHEMES, *OCCUPATIONAL GUIDANCE,
trustees of four appropriate professional associations determined the relative value of significant Career-development concepts from a pre-selected list. COMpARISONS among the trustee groups are made, composite data are reported, suggestions for using the rank-ordered concepts in research as an external criterion are provided, and ideas FOR INCORPORATING THE CONCEPTS AS TOPICS FOR GROUP GUIDANCE CLASSES ARE GIVEN. (AUTHOR)

The research reported herein was performed for the Nevada Research Coordinating Unit by Dr. John A. Bailey

The Nevada Research Coordinating Unit is partially supported by a contract with the Office of Education, U. S. Deparment of Health, Education, and Welfare. Points of view or spinions expressed in the review do not, however, necessarily represent official Office of Education or Nevada Research Coordinating Unit position or policy.

Nevada Research Coordinating Unit College of Education University of Nevada Reno, Nevada
J. Clark Davis, Director

## CAREER DEVELOPMENT CONCEPTS:

## SIGNIFICANCE AND UTILITY

## Abstract

Trustees of four appropriate professional associations determined the relative value of significant careerdevelopment concepts from a pre-selected iist. Compari= sons among the Trustee groups are made, composite data are reported, suggestions for using the rank-ordered concepts in research as an externel criterion are pro. vided, and ideas for incorporating the concepts as topics for group yuidance classes are given.

> John A. Bailey, Ed.D.
> Counseior Educator
> University of Nevada
> Reno, Nevada 89507

After scanning the journals, observing convention-program content, and participating in national career-development seminars, counseling professionals must be impressed that the rumors of the death of vocational guidance were premature. Our current resurrection efforts, however, do appear fanatical. ("Fanatic: one who, having lost sight of his goals, redoubles his efforts"

What are the basic goals within the vocational aspects of guidance? If they are conceptual understandings, what concepts are of high importance? Can these important concepts be identified by categories of academic discipline and professional propensity? If conceptual understandings are central to careerdecision making, should the acquisition of those understandings be the criterion for evaluating the degree of effectiveness of career-development efforts?

Tired criteria for "correct" occupational choices often have failed to produce relevant results as those criteria were related to pupil personnel programs designed to assist with career-decision making. Such criteria as money earned, persistency in career patterns, graduation from the program of initial entry, occupational entry at the mean of the measured traits of those already in the occupation, and measures of job satisfaction are all post-dictive and convenience criteria which are not highly functional for individuals progressing toward job-entry and toward gaining self- and environmental-
awareness. Such criteria, moreover, offer little help to the practicing school counselor as he develops programs of guidance services.

The purpose of this study was to identify essential careerdevelopment concepts. Such concepts can form the bases for direct instruction to adolescents, structure study leading toward self- and environmental-sensitivity, precede -- logically -the press for "choice," and an external criterion useful in assessing the degree to which groups move toward vocational sophistication. Until we have relevant criteria, of course, we cannot appraise counseling outcomes.

## METHOD

Two hundred and forty concepts relat to career-development understandings were gathered from mationat professional journals, monographs, and books. This initial group of statements was reduced to 80 based upon considerations of reducing the number of equal-content statements and of the relative importance of the statements by a group of 20 local judges (counselors and personnel workers with at least masters degree equivalent academic preparation and more than one year's experience as counselor in school or adult settings). The 80 concepts were sorted into the four categoriestof pschological -- self.reference --(P), sociological -- social reference -$(S)$, economical -- material-reward reference --(E), and general -(G) by the same group of judges. The G category was created for statements that contained combined elements of $P$, $S$, or $E ;$ that is, a statement that was not directly within just one of the
classical categories of career theory. The ten statements per category with the highest category-reliability ( $P, S, E, G$ ) were selected to compose the set of 40 concepts used in the next step. All of the concepts to be used had 85 per cent or higher concurrence in category assignment.

The next step involved the expert-judge method. These experts were selected by definition: professionals who have been elected by co-professionals to positions of trust within relevant professional organizations. To be elected, one must have national visibility and reputation. To be nominated, additionally, one must have a record of professional productivity and leadership. Such Trustees (Directors, Governors, etc.) are the leaders in guiding the affairs of their associations and in personfying the interests and values of the general membership.

The professional associations selected were the National Vocational Guidance Association (NVGA), the National Employment Counselors Association (NECA), the American School Counselors Association (ASCA), and the American Vocational Association (AVA). All Trustees were considered equal, although they do represent unequal numbers of co-professionals.

The 40 retained items (10 per category) were individually placed on $3 \times 5$ cards (multilith), and placed into a common random order for all sets or packets. The directions followed by the judges stated:

## Instructions to Judges

This set of 40 statements relates to work in some of its components. Rank these statements as they coincide with your professional judgment as to
their relative significance for occupational-choice understandings.

1. Sort the statements into halves (top and bottom in the direction of your attachment to the statements).
2. Then sort each of the halves into a tor: and a bottom division. You now have four groupings of 10 statements each; the groups are in order of significance.

The top quarter (the top half of the first sorting) should be bound with a rubber band and identified with card "I." The next, or second quarter (the bottom half of the first sorting) will be identified with card "II," etc. After sorting these statements into the groupings, insert the four sets into the pre-addressed envelope for their return.

The day prior to the arrival of the card-packet, the judges received a personal letter from the author that identified him as being a member of their association, and stating the reasons why they were selected as expert judges for this task. A follow-up letter (and second packet-set) was sent to the non-responders about 25 days later. A 93 per cent response was obtained, with the distribution of responses (six per association) happening to be distributed equally among the four sets of Trustees.

## INTERPRETED RESULTS

Tabie 1 reports the composite rank-order values of the concepts as those statements were evaluated by the expert-judges. A value of one was assigned to concepts located within the top quarter, two for the next quarter, and so forth. The composite possible range of point-values per concept for the 24 judges, therefore, was 24 to 96. The item, "We all have widely different make-ups; endowments of traits, of ability of disability, of attitudes and aspirations, of social compatibility" is to be
understood as follows: a) this item is ranked 1 out of 40 items in terms of degree of relative importance; b) the category of the statement is general (G); c) this concept garnered 30 value points from the 24 judges; d) the mean value (points divided by 24 ) is 1.25 ; e) the judges' consistency in evaluating this item placed it 2 out of the 40 concepts" that is, this item obtained very high agreement among the judges in its quarter-section location (deviations computed). Generally, the higher the item is on the consistency scale, the greater is its contribution toward high coefficients of correlation found reported in Table III; f) the asterisk symbol (*) identifies this item as being one of the concepts recommended to be retained if an ordinal scale of 28 items (7 per category) is desired as an external criterion for vocational guidance evaluation; the number symbol (\#) identifies this item as one to be retained if a scale is desired with interval-scale properties (nearly equal-appearing intervals based on value-means). ${ }^{1}$
(Insert Table I)

Table II is provided to illustrate the within-category ( $P, S, E, G$ ) mean-value differences among the Trustee-groups of the four associations. The reader is cautioned that this table is meaningful only in a horizontal reading, because no planned effort was made to artificially equate the four categories each to the others. These means were determined $b_{j}^{\prime}$

[^0]adding the values of the items within each category as determined by each set of judges, and dividing this total by six, the number of judges from each association. The possible range of means would have been from 1.00 (highest value) to 4.00 (lowest value); that is, if the six Trustees from the NVGA had placed all of the ten psychological concepts within the top quarter in their decisions, the $P$ mean category-value would have been 1.00. Theoretically, if all of the Trustees randomly sorted all of the items, each of the mean figures in Table II would be 2.500 .

Agreement within categories among the Trustee groups appears greatest within the $S$ items, and least within the $p$ items. Because these data are the parameters, no inferential statistical test is appropriate. The greatest range of Trustee value-mean difference within each category is observed to be: a) P, . 500 , between ASCA and AVA; b) G, . 350 , between NVGA and ASCA; c) S, . 167 , between ASCA and NECA; d) E, .467, between NVGA and AVA, From these indications, the American Personnel and Guidance Association groups (NECA, NVGA, ASCA) would desire that the AVA Trustees become more psychologically attuned, while the AVA Trustees would wish for more economical awareness from the APGA groups.
(Insert Table II)

Table III is interpreted as identifying high relationships among the Trustee groups; these relationships are particularly high considering the homogeneous nature of the items
involved in the rankings. The highest correspondence is found between NECA and NVGA (.86: , while the lowest is between ASCA and AVA (.59). When the APGA Divisions are combined into one composite ordering, that ranking concurs with the AVA ranking at the . 76 level.

Although these relationships indicate high professional congruity and allow for fruitful inter-professional communicam tion, there remains the observation that AVA is least in phase with the other three groups, while NECA and NYGA appear to be exceptionally congruent.
(Insert Table III)

## RELATED FINDINGS

All judges received the packets with the concepts presented in the same random order. There was no relationship (rho =.11) between presentation order of the items and the judges' values attached to the items.

Computing the characters (letters) involved in each item and then ordering the items from the shortest to the longest, wo was related
that ranking to the composite value-ranking. There was a very sifght tendency for the longer statements to be judged

## UTILITY OF THE FINDINGS: RESEARCH

To develop an external criterion for vocational guldance services, one could have a group of students sort the conceptstatements in a method similar to that used by the expertjudges in this study. Then varieties of guidance services
could be provided to experimental and control groups. After the differential experiences, re-sorting of the concepts would be conducted. The degree to which the different groups ipiogressed toward the ordering of the professional experts would be the criterion upon which the effectiveness of the vocational guidance experiences could be assessed.

One could use all of the 40 concepts as listed in Table I. To construct a scale from a smaller number of concepts, one could develep one consisting of the 28 more reliable items ( 7 per category), those marked (*) in column 5 of Table I. By thus eliminating the 12 items ( 3 per category) with the least consistency-value, one would retain a sufficient quantity of concepts that sorting them into fourths -- with directions similar to thosa given the expert-judges -- would still be a meaningful technique. Should one wish to approach a study with intentions of using interval-scale statistical techniques for use with standardized tests yielding standard scores, the items identified (\#) in column 5 of Table l would approximate equal-appearing intervals and involve a scale of 15 items. It would seem that adolescents and adults could make distributional judgments among the 15 concepts, but would be hard pressed to do so with 28 or 40 . Or course, new item values would result by such re-structuring. These data were derived by ordinalscale methods; using the (*) items does less violence to the process than using the (\#) items.

UTILITY OF THE FINDINGS: INSTRUCTION
The creative group guidance leader can take these concepts
to form the basis for direct instruction designed to illustrate and explicate the understandings. Just as study question should be located at the beginning of the text chapter rather than at the end, concepts to be learned can be directly exposed while supporting data for the goal-generalizations are being discovered and explored. An example would be: take value-item 1 from Table I; the whole instructional goal of making youngsters aware of individual differences, and the categories of measureable and less-measureable traits, can be developed using the concept, "We all have widely different..." as a goal of conceptual understanding that is highly important for careerdevelopment planning. Each of these statements can be the springboard for units of instruction for the pupils, in-service education for the faculty, and form a structure and rationale for the priority of topics to be included in group guidance (possibly group counseling) procedures.

Sources from which these 40 concepts were discovered will be supplied on request to the author.
-xa ydom bufparmad pue snofuomapy Self-fulfillment may come through An individuals occupation affects
his commulty and family life, dic-
tates his residential mobility, type
and amount of leisure-time activi-
ties, and to some extent the quali-
ties of prestige and esteem. The satisfaction in one's work and
on one's job depends on the extent
to which the work, the job, and the
way of life that goes with them,
enables one to play the kind of
role that one wants to play.
tion value for persons with differ-
ing personality patterns and needs. Occupations differ in their attrac-
tion value for persons with differconcept and to satisfy his outstand-
ing needs. it enables him to implement his selfproportionate to the degree to which vidual obtains from his life work is The degree of satisfaction an indidisability, of attitudes and aspira-
tions, of social compatibility. endowments of traits, of ability or
disability, of attitudes and aspiraWe all have widely different make-ups;
an!eA ス106 2
$\square$
1
1
1 0
$\sigma$


1.500
$\omega_{0}^{\omega}$


 40!7epuawnosa


$$
\begin{gathered}
\text { RANK ORDER YALUES OF CAREER DEVELOPMENT } \\
\text { CONCEPTS AS RATED BY THE TRUSTEES } \\
\text { OF NVGA, NECA, ASCA, AND AVA }
\end{gathered}
$$

-dnos6 e $47!\mathrm{m}$ pa!ttf7uap! 6 utmozaq Work is a method of relating with and

 majority is to achieve or maintain The major motivation to work for a ture. Occupational experience is an essen-
tial part of an individuals orienta-
tion to and induction into his cul-- y 10 M dot Childhood experiences are of enor-
mous significance in developing our
motivation to work and our capacity
for work. Childhood experiences are of enorNo particular motive should be the
basis for selecting a career plan. qof 247 and the intrinsic work aspects of
the job. ment, recognition and advancement, the social and technical environThree groups of job elements are
important to job satisfaction: role in the work group. formance but on how he plays his The success or failure of the worker
depends not alone on his job perportant aspects of the satisfactory
job. and welcomed by the group, are imbe an intrinsic part of the func-
tioning of the group, to be needed To work with a congenial group, to
accrues from doing it．
 7247 ouop si 7 Pum yonm os $70 u$ s！ $7 I$ one of the principff reasons for
working． to be one of the dominant needs and makes the need for security appear ＇yлом putf 07 дәрло ut әлош of 6ut having to seek another job，of hav－ to tho ptel butaq to deat a In the unskilled，semi－skilled，and
even skilled and white collar work－ status and prestige． Work is a means of acquiring social requisites，rewards，and prestige． with the degrees of duties，pre－ Work is a social act around which
each of us organizes much of his
daily waking experience and es－
tablishes a meaningful and reward－
ing life routine．
Occupational rankings are associat The process of choosing an occupa－
tion is a process of estabiishing
identity． own way to affect the vocational
choice of the individual． disparate events，operating in their
own way to affect the vocational Tic determinants of choice may be－
242me7．75

$$
\sim
$$

ס

| 0 | 0 | 0 |
| :--- | :--- | :--- |
| 0 | 0 | 0 |
| $N$ | $N$ | $N$ |
| N | 0 | 0 |
| 0 | 0 | $A$ |
| 0 | 0 | 0 |


| $\varepsilon \varepsilon \varepsilon^{\bullet}$ て | 9 S |
| :---: | :---: |
| OGでて | ts |


|  |
| :---: |
|  |  |
|  |  |
|  |  |


|  |
| :---: |



|  |
| :---: |
|  |  |
|  |  |


 independence.
Work is a way of winning economic

thus affect vocational adjustment. close the doors of opportunity and lated economic factors which affect son is seeking to enter or to make the time and place in which a perThe ratio of supply and demand at uot7emaju! him that is significant in this culThe work a man does tells more about Work gives us personal satisfaction
in the achievement itself. to get from a job. their discussion of what they want relish in boom times, the need for change jobs with some frequency and While it is true that many workers

N
-
N
$N$
0
N
G
$\stackrel{9}{\omega}$
9
$\stackrel{9}{\omega}$
$\begin{array}{ll}N & N \\ 0 & 0 \\ N & N \\ N & N\end{array}$


|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

[^1]- Uotfejon e 6utsoour to a6alin!id The demands of our labor market are
such that not everyone has the -mayf 07 alqequnosor and in the service of others: We are Gutados soAtl dno purds sn to 750 L - aכuetyap The failure to work or to work well
may represent one way of expressing High pay is associated with occupa-
tions with power to comand high
pay. Such powers come froma
natural or artificial scarcity of
workers, an emergency character of
provided services, and the posi-
tion of being able to charge dir-
ectly per service given. for in many occupations. ficance of the kind of work called dignity and the personal signiThere is a marked decline in the izations. Work organizations are human organeconomic developments. civic responsibility to influence job prospects in different fields, fluence changes in that structure,
the relation of those changes to structure, the factors which instanding of the nation's economic A most conseructive help for youth
is that concerned with an under-

| W in - | $\begin{aligned} & \boldsymbol{\omega} \\ & \boldsymbol{\sim} \\ & \text { ir } \end{aligned}$ | $\underset{\sim}{\omega}$ | $\underset{\boldsymbol{\omega}}{\boldsymbol{\omega}}$ | $\underset{\sim}{\omega}$ | $\underline{\omega}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $m$ | $\cdots$ | 0 | $m$ | $\sigma$ | $\cdots$ |
| $\infty$ | ${ }_{0}^{\infty}$ | $V$ | ä | v | い |
| $\begin{aligned} & \boldsymbol{\omega} \\ & \underset{\omega}{\boldsymbol{\omega}} \end{aligned}$ | $\underset{\underset{\omega}{\boldsymbol{w}}}{\boldsymbol{\omega}}$ | $\begin{aligned} & \omega \\ & \dot{\sim} \\ & \text { N } \\ & \infty \end{aligned}$ | $\begin{gathered} \omega \\ \dot{\boldsymbol{\sigma}} \end{gathered}$ | $\begin{aligned} & \omega \\ & \underset{\sim}{N} \\ & \boldsymbol{\sim} \end{aligned}$ | $\omega$ 0 0 + $N$ |
| $\checkmark$ | $v$ | - | N | ${ }_{\substack{N \\ \hline}}$ | N |


personal satisfaction is de-
creasing. occupations which provide much
personal satisfaction is de-

Slowly but surely the number of


- पеш MOLIOf $5!4$ प7!M 6uole 706 oy
$7 \mathrm{e} 47 \mathrm{~s}!$ YルOM 40 PLAOM e u! poll!t
-Inf oq 07 uew dos adoy Kiuo eul.
Statement

$\sim$


10
01
40
$m$
$\infty_{\infty}^{\infty} \quad \underset{\infty}{\infty}$

$\omega$
$i$
$\boldsymbol{j}$
$\infty$





TABLE 11
MEAN VALUE OF CATEGORY BY
AFFILIATION OF JUDGES

Category
Psychological
General
Sociological
Economical
$\frac{\text { Composite }}{\left(z^{2} 24\right)}$
2.254
2.263
2.542
2.942
$\frac{\text { NVGA }}{(: 6)}$
2.200
2.117
2.216
2.467
2.250
2.517
2.634
2.467
2.550
3.167
2.833
3.067
2.700

TABLE III
CORRELATION (rho) MATRIX OF THE CONCEPTS AS RANKED
SEPARATELY BY EACH OF THE TRUSTEE GROUPS
NECA NVGA ASCA AVA

| I NECA | -- | .86 | .80 | .79 |
| ---: | :--- | :--- | :--- | :--- | :--- |
| II NVGA |  | -- | .78 | .71 |

II ASCA -- . 59
Groups I, II, II Combined . 76


[^0]:    lfor a discussion of ordinal- and interval-scale concepts, see S. S. Stevens (ed.), Handbook of Experimental Psychology. New York: John Wiley \& Sons, 1951, pp. 25-28.

[^1]:    ио!7ериәшшоэау
    Scale Development

