DOCUMENT RESUME

ED 090 441

95

CE 001 608

TITLE

INSTITUTION SPONS AGENCY

Instructional Materials for Career Education. A Search and Assessment for the Office of Education. Peat, Marwick, Mitchell and Co., Washington, D.C. Bureau of Occupational and Adult Education (DHEW/OE),

Washington, D.C.

BUREAU NO PUB DATE CONTRACT NOTE V357016 28 Feb 74 OEC-0-73-6370

186p.

EDRS PRICE DESCRIPTORS MF-\$0.75 HC-\$9.00 PLUS POSTAGE

Bibliographies; *Career Education; *Classroom

Materials; *Evaluation Criteria; Evaluation Methods; *Guides; *Instructional Materials; Resource Guides;

Resource Materials

ABSTRACT

The purpose of the project was to hasten the implementation of career education concepts by identifying from available bibliographies those instructional materials which have been in use and have shown promise of instructional effectiveness. Of prime interest were previously developed materials which had been judged by research as effective, and which covered a range of grade levels, interest areas, professions, and occupations. After establishing a universe of available, noncopyrighted and noncommercial materials, identified materials were screened for user needs and qualitative characteristics. Assessment was made on such factors as the adequacy, consistency, and versatility of the materials, and on their freedom from bias. A 96-page bibliography lists alphabetically by State approximately 750 units including all those assessed by the project and a majority of those which were screened. Each entry is classified by the criteria applied by the project. Appendixes include instructions for assessors and the assessment document. (Author/SC)

INSTRUCTIONAL MATERIALS FOR CAREER EDUCATION

A SEARCH AND ASSESSMENT FOR THE OFFICE OF EDUCATION

PROJECT NUMBER V357016

CONTRACT NUMBER OEC-0-73-6370

U.S. DEPARTMENT OF HEALTH.
EDUCATION & WELFARE
NATIONAL INSTITUTE OF
FOUCATION

EDUCATION

THIS OCCUMENT HAS BEEN REPRO
DUCED EXACTLY AS RECEIVED FROM
THE PERSON OR ORGANIZATION ORIGIN
ATING IT POINTS OF VIEW OR OPINIONS
STATED DO .OT NECESSARILY REPRE
SENTOFFICIAL NATIONAL INSTITUTE OF
EDUCATION POSITION OR POLICY



PEAT, MARWICK, MITCHELL & Co.

1025 CONNECTICUT AVE., N. W. WASHINGTON, D. C. 20036

February 28, 1974

Dr. Sidney High
Chief, Demonstration Branch
Division of Vocational Education
Research
U.S. Office of Education
7th and D Streets, S.W.
Washington, D.C. 20202

Project No.: V357016
Contract No.: OEC-0-73-6370

Dear Dr. High:

PMM&Co. is pleased to submit this report on the project to locate, assess and document instructional materials for career education. The report describes the objectives, scope, methodology, problems, results and recommendations of the project.

We wish to thank Ms. Rhett, Ms. Cook and you for your continued assistance without which this project could not have been completed.

Very truly yours,





TABLE OF CONTENTS

Chapter		Page
	TRANSMITTAL LETTER .	
I	PROJECT OBJECTIVES	1
II ·	PROJECT SCOPE	3
III	PROJECT METHODS	5
IV	PROJECT ORGANIZATION	9
v	FIELD SURVEY AND MATERIALS PROCUREMENT METHODS	11
VI	MATERIALS ASSESSMENT METHODS	15
VII	FIELD AND MANAGEMENT PROBLEMS	31
VIII	FINDINGS AND RECOMMENDATIONS	35
	BIBLIOGRAPHY	43
	APPENDIX A - INSTRUCTIONS FOR ASSESSORS	141
	APPENDIX B - ASSESSMENT DOCUMENT	165
	ACKNOWLEDGEMENTS	188



CHAPTER I

PROJECT OBJECTIVES

The Vocational Education Amendments of 1968 initiated efforts to restructure the nation's educational system around a career education theme. According to Dr. Sidney P. Marland, Jr., former Assistant Secretary of HEW for Education, career education seeks to remove the distinction between academic and occupational learning in order to serve all learners at all levels of instruction in their quest for productive careers and rewarding lives. Federal funds authorized by the Amendments and funds from a number of state and local school districts have supported, over the last four years, demonstration projects and the development and field testing of curriculum for career education. The projects have involved pilot programs, inservice education of faculty and staff, and preparation of instructional materials within the career education concept.

In addition, USOE sponsored under the auspices of the Comprehensive Career Education Model I (CCEM-I), two national efforts for the search and assessment of career education materials. The first project, conducted in 1971, was directed at acquiring and assessing non-commercially produced career education materials from such sources as university departments of education, state departments of education, school districts, specially funded curriculum development projects, associations, etc. The second project, conducted in 1972, was a nationwide survey and assessment of commercially prepared career education materials. This project was conducted by PMM&Co.

As a result of these efforts, local education agencies are now requesting curriculum suggestions, instructional material sources, and funding for career education. In response USOE developed plans to hasten the transition from largely developmental efforts to broader implementation of career education throughout the mation's schools. Part of this effort includes making curriculum and instructional materials developed with public funds available to interested local school districts. PMM&Co. was engaged to select 30 units of non copyrighted materials which would then be edited and reproduced by the State Vocational Technical Education Curriculum Laboratories and subsequently distributed to interested school districts by the State Research Coordinating Units (RCUs).



CHAPTER II

PROJECT SCOPE

The scope of the project was defined in terms of four major tasks that were to be accomplished in the selection and dissemination of materials.

- To develop, subject to USOE approval, criteria for identifying a range of usable career education materials for distribution to interested local districts. The criteria were to ensure that the materials would meet the following standards:
 - . objective, methodologically sound, and of high quality,
 - free of bias, such as sex-role stereotyping, racial discrimination and occupational denigration,
 - easily producible, transportable, and usable by teachers with minimal in-service preparation,
 - . provide a basis for potential consumers to know the relative quality and effectiveness of the materials as well as their applicability to local requirements and/or selective student populations, and
 - have demonstrated an evidence of effectiveness in their previous use.
- 2. To establish a universe of currently available non-copyrighted, printed instructional material under bibliographic control from which 30 units meeting the approved criteria could be drawn. The universe was to include materials for grades K-14, with priority given to K-12 and special attention given to the following factors:
 - . broad range of subject and interest areas,
 - . broad scope of occupational and professional fields.
 - . areas such as hands-on exploratory courses, guidance, placement, in-service training, work



experience and community involvement.

- . special target populations such as the culturally disadvantaged, handicapped, and non-English speaking students,
- . multi-use materials directed to the development of cognitive, affective, and psycho-motor skills, and
- . a higher priority on instructional units for teacher use rather than student use.
- 3. To identify 30 instructional units which met the selection criteria and could be approved by USOE as represented by the Bureau of Occupational and Adult Education (BOAE) and the Dissemination Review Panel (DRP). This task included the following processes:
 - . identification and assessment of units meeting the approved criteria,
 - . written summaries and critiques of the units and their evaluation documents,
 - . presentation to the BOAE for submission to the DRP, and
 - . oral and/or written defense of units before the DRP.
- 4. To provide prototype copies of approved materials to the seven State Technical Education Curriculum Laboratories for their editing and reproduction. Upon DRP approval of the units, the following actions take place:
 - . distribution to the seven State Vocational Technical Education Curriculum Laboratories,
 - . edit and reproduction by the Curriculum Laboratories, and
 - distribution by the Curriculum Laboratories to the State Research Coordinating Units for ultimate dissemination to the local school districts.

USOE assumed responsibility for the distribution required by task 4. As a substitute for task 4, and as a result of problems encountered by the DRP's delay in reviewing submissions and the scarcity of high quality units documented by acceptable research, PMM&Co. submitted all positively assessed units not documented by research for USOE's information and future use. This substitution substantially increased the number of units submitted.



CHAPTER III

PROJECT METHODS

In order to achieve the objectives within the time allotted by the contract, the project was divided into four major activities which are illustrated in a time schedule on the Program Summary PERT Network on the next page. The following is a brief summary of the tasks involved in these four major activities. The activities will be spelled out in greater detail in subsequent chapters of this report.

Activity 1: Securing Materials

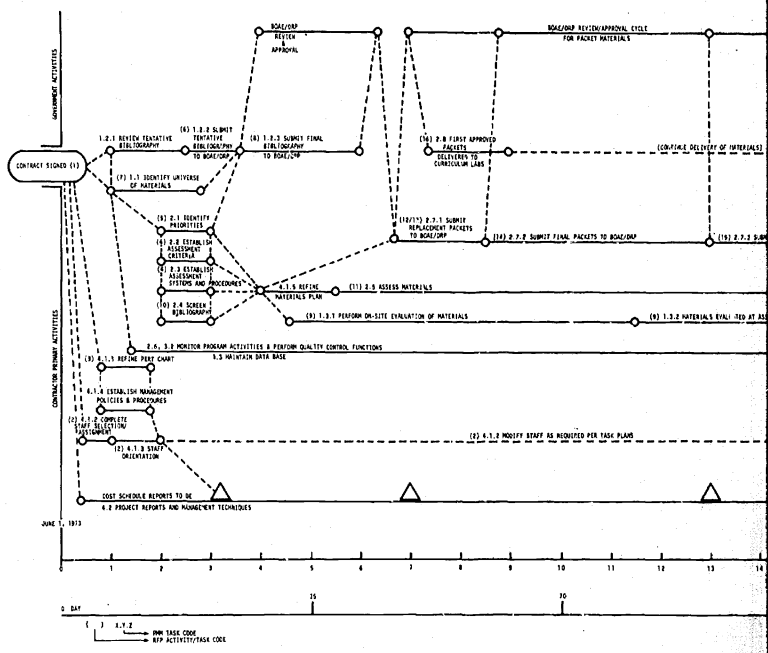
- . Identified potential sources of materials from bibliographies supplied by USOE and sources known to members of the assessment team from their professional experience and from previous assessments.
- . Finalized the universe of materials through a composite bibliography developed from the above sources.
- . Gained access to materials through planning on-site assessment sessions at large career education materials collections and selected materials to be assembled at the Washington Assessment Center for evaluation.
- . Made extensive telephone calls to locate and obtain the career education materials and research reports to be assessed in the Washington Center.

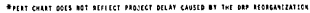
Activity 2: Processing Materials

- . Identified priorities in the list of target areas suggested by the BOAE.
- . Designed criteria which included items that classify materials, provide for determinations of comparative value with similar materials, and served as a basis for compiling quantitative information about the material, and devised an overall rating scale based on qualitative judgements.
- . Developed standards to insure the selection of bias free materials. Initial steps in this activity involved interviews with representatives of various special interest groups including the AFL/CIO, American Indian Press Association, American Congress Indians, National Organization for the Advancement of Colored People and the



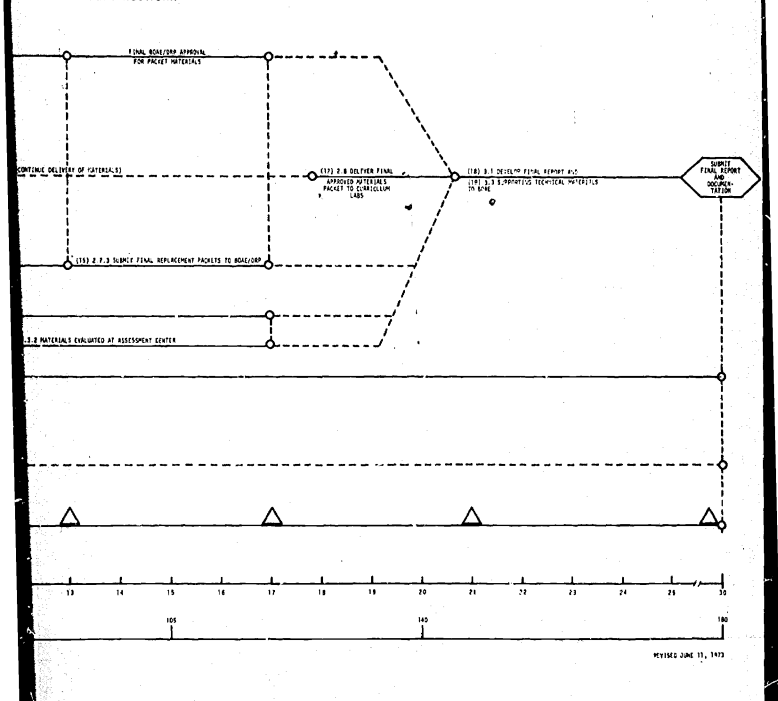
PROGRAM SUMMARY PERT







M SUMMARY PERT NETWORK*



National Urban Coalition. In addition, guidance was sought from an individual aiding in establishing a Women's Studies Center at Stanford University.

- Established systems and procedures for assessment including quality control, training, and sending a member of the team in advance to make final arrangements for on-site assessments.
- . Screened the bibliography using members of the assessment team who were able to both eliminate materials and identify others which either met or failed to meet the previously established criteria.
- Assessed materials at the Washington Assessment Center and on-site at large career education collections.
- . Performed Quality Control.
- . Submitted units of material accompanied by summaries and evaluations to the BOAE for the DRP.

Activity 3: Documenting Activities

- . Prepared written and oral progress reports.
- . Designed systems and procedures for Quality Control of work.
- . Documented selection activities, processing activities, reporting activities, project management and the composite bibliography into a final report.

Activity 4: Project Management

- . Established and maintained management systems including staff orientation, identification of materials coding requirements, identification of internal staff communications procedures, time schedules and specific assignments.
- . Designed management reporting techniques including progress against plans displayed on the PERT chart and pertinent task/subtask milestone charts.



CHAPTER IV

PROJECT ORGANIZATION

At the beginning of the project, a twenty-nine member assessment team was assembled and an assessment center was established in the Washington office of PMM&Co. The team was headed by the PMM&Co. principal in charge who was responsible for representing PMM&Co. in contract matters with USOE and monitoring the conduct of the project including overall direction of the technical approach. Other PMM&Co. personnel at the Washington Assessment Center were responsible for the following functions:

- 1. Project control including the design and performance of overall management control and reporting activities.
- 2. Coordination of the Washington Assessment Center which involved the following activities:
 - . compilation of the bibliography
 - . securing materials to be assessed at the Center
 - . arrangements for on site evaluations, and
 - development and monitoring the conduct of material processing activities in compliance with systems and procedures adopted.

Twenty-four education professionals made up the remainder of the team. Each of these professionals had prior experience directly related to the specific activities to which he or she was assigned, including evaluations of career education materials against client-approved criteria. In addition, because of their geographical distribution and broad ranges of training and background, the team collectively represented a wide cross section of knowledge and experience in career education and the supporting functions necessary for objective, high quality performance within the

The education professionals were headed by the evaluation director who was responsible to the project director for performing all activities related to the processing of materials. These activities included but were not limited to the following:

- . establishment of evaluative criteria and indices
- . on-site and Assessment Center evaluations
- . quality control activities
- . grade level review panels



- preparation of materials for submission to USOE, and
- . presentation to the ROAE/DRP.

Two members of the team were responsible for performing qualtiy control functions of the evaluation process in accordance with procedures established for this project. The quality Control Officers were directly responsible to the Evaluation Director.

Other members of the team were assigned to Grade Level Review Pinels to review materials assessed as meeting the approved criteria. These panels prepared critiques of the units which were attached to the evaluation forms prepared by the assessors.

One member of the team, with extensive experience in the area of discrimination, reviewed all the units for bias in the categories of sexual, racial, ethnic, religious and job denigration. She then developed suggestions for altering the units to remove the bias or she exited the units on the grounds that the bias was so extensive that it could not be eliminated.

Two members of the team were reading specialist. They were responsible for analyzing the reading levels of the material in relationship to the grade levels for which the material was developed.

Two additional members of the team were specialists in educational research. They evaluated the research accompanying the material and wrote summaries for submission to BOAE/DRP.

CHAPTER V

FIELD SURVEY AND MATERIALS PROCUREMENT METHODS

The contract stated that the universe of materials to be surveyed and assessed was to be under bibliographic control. USOE provided PMM&Co. six bibliographies and contacted the State Research Coordinating Units and the State Vocational Technical Education Curriculum Laboratories to advise them of the project. They were requested to send any new materials either to BOAE or PMM&Co. A composite bibliography was compiled from the material in the following sources:

- 1. Abstracts of Instructional Materials for Career Education. Moore, Allen B. Columbus, Ohio: Center for Vocational and Technical Education, Ohio State University. December 1972.
- 2. Career Education: An Annotated Bibliography
 for Teachers and Curriculum Developers. Dunn,
 James A. and others. Palo Alto, California:
 American Institutes for Research. January 1973.
- 3. Bibliography on Career Education. High, Sidney C. and Hall, Linda. Washington, D.C.: Division of Vocational and Technical Education, U.S. Office of Education. December 1972.
- 4. Abstracts of Instructional Materials in Vocational and Technical Education; Volume 5.

 Number 3. Columbus, Ohio: Center for Vocational and Technical Education, Ohio State University. 1972.
- 5. Abstracts of Instructional Materials in Vocational and Technical Education; Volume 5, Number 4.
- 5. Enrichment of Teacher and Counselor Competencies in Career Education, K-6: An Annotated Bibliography. Charleston, Illinois: Center for Educational Studies, School of Education, Eastern Illinois University. October 1972.
- 7. ERIC Indexes, January-May 1973.
- 8. Instructional materials (not bibliographies) forwarded by BOAE and those received by PMM&Co. in response to telephone contact.



- 9. Bibliography compiled and screened by Palo Alto Educational Systems, Inc. (PAES) during its project to identify, complete, catalogue, analyze and assess past and present career education efforts to support CCEM I objectives.
- 10. Miscellaneous bibliographies and materials recommended by project team members and various outside sources.

A total of approximately 1,700 items were screened for the Tenative Draft Bibliography. In order to be included in the bibliography, the materials had to be in the public domain (not copyrighted), be either standard academic content oriented toward career education, or materials dealing with special areas such as minorities, handicapped or disadvantaged and be one or more of the following:

- . printed materials
- . instructional guide/manual
- . teaching guide/manual
- . curriculum guide
- . program planning guide

The Draft Bibliography was submitted to USOE for approval. After approval it was distributed to selected RCUs, the seven State Vocational Technical Education Curriculum Laboratories, selected universities with career education resource centers and the members of the assessment team. Each recipient was requested to add information regarding materials that they had access to but had not been listed previously.

PMM&Co. directly contacted all of the RCU Project Directors in early September and again in mid-October to see if any additional material had become available since the beginning of the project in June. Additional individuals in selected State Departments of Education were also contacted, sent copies of the Tenative Bibliography and were asked to make additions of appropriate materials.

Members of the assessment team screened the bibliography by reviewing it against criteria and priorities developed in the assessment document. Any materials which did not meet priority classifications for the project were eliminated. They also screened listings which in their judgement would not meet the evaluation criteria.

The administrative staff at the Washington Assessment Center began preparations for the on-site assessments at the CCEM at Ohio State University in July and at the Arizona State Department of Education in October, which both have large collections of career education materials. The listing of materials not available at either of these sites was reviewed by members of the assessment team. Units were identified on a priority basis which



were requested directly from the sources by the administrative staff. The administrative staff also utilized the ERIC system at the Educational Center in Washington, D.C. and at USOE, with minimal success. The units were received in the Washington Assessment Center and three large assessment sessions were held in the Center. In addition, small groups of assessors regularly came to the Washington Center and assessed newly arrived units. The assessments continued until early December.



CHAPTER VI

MATERIALS ASSESSMENT METHODS

In the beginning of the project, a group of assessors who had served on previous career education materials assessment teams met to design a document and establish an assessment process which would meet the needs of this particular engagement. Their goal was to design an assessment document which would provide an evaluation of the units of material so that ultimately teachers in local school districts could read summaries taken from these evaluations and ascertain if the material would be useful for their particular course. The document was designed to:

- . classify material
- . reference evidence of effectiveness
- . indicate an absence of bias
- . indicate a sampling of the range of material in priority areas
- . indicate support components required and offered by the unit
- . indicate curriculum design and development characteristics, and
- . diagnose weaknesses and make recommendations for improvement.

The schematic on the following page illustrates the entire assessment process.

When a unit initially entered the sytem a Document Control Sheet, designed by the Washington Assessment Center, was filled out giving information on the completeness of the unit, correct bibliographic listings and assigning it an assessment number. It was then screened and assigned to an assessor with experience in the particular area covered by the material.

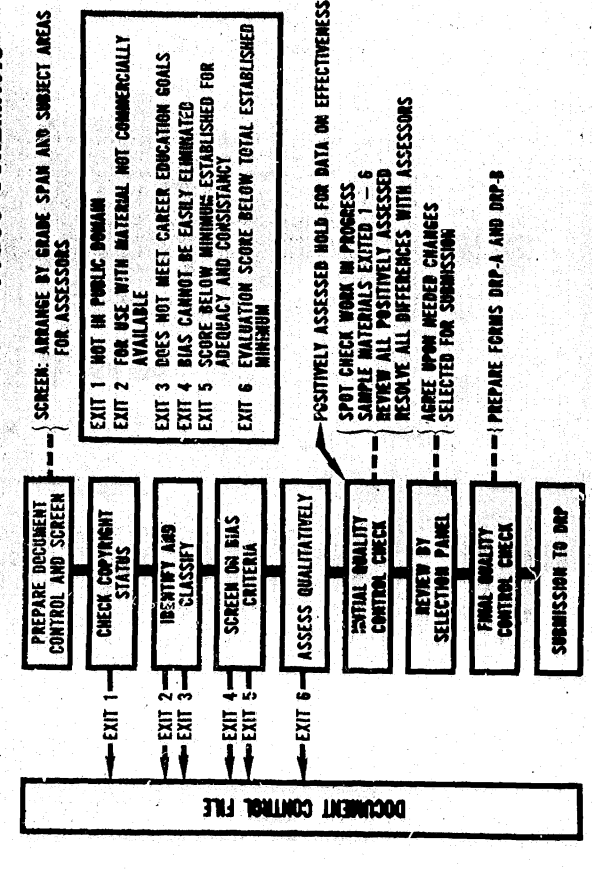
Six exit points were established and a weighted scoring system was devised. If a unit could not pass the exit points the assessment process stopped and the unit was removed from the system. The exit points are as follows:

- . Exit 1 Copyrighted material not in the public domain.
- . Exit 2 Requires use with material such as audio visual aids which are not commercially available.



15

CAREER EDUCATION ASSESSMENT PROCESS SCHEMATIC



- Exit 3 The material does not meet the career education goals established by the assessment team and approved by USOE.
- Exit 4 Contains such as sex, race, or job denigration which cannot be easily climinated.
 - . Exit 5 The score for the section on adequacy and consistency falls below the established minimum.
 - Exit 6 The total evaluation score falls below the established minimum of 160.

Three classes of materials were established based upon final scores:

- . Class I Scoring between 190 and 280 high quality
- . Class II Scoring between 160 and 190 has potential
- . Class III Scoring below 160 inferior quality

The assessement document and the directions and explanation of the document to the first level assessors are in the Appendix.

If a unit of material scored below 160 on the first level assessment, it was put into Class III and exited from the system at this point. If a unit scored more than 160, it was held for Quality Control while the researchers examined the evidence of effectiveness.

The two educational researchers were responsible for evaluating the research accompanying the positively assessed units of material. In order to be acceptable the research did not have to be a strict experimental design (i.e., longitudinal measures, random assignment to treatment and control groups, etc.), although this type of evaluation was the most desirable. However, the research did have to include some kind of high quality, objective, methodologically sound quantitative assessment which demonstrated that the project was effective and superior to other more commonly used approaches or methods. USOE required a detailed summary of the relevant evidence including such things as who conducted the evaluation, sample sizes, differences or changes in whatever outcome measures were employed, the statistical reliability and educational significance of these differences. If the evidence of effectiveness met these criteria the researcher would then prepare a summary for submission to BQAE.

The material would be presented to the Grade Level Review, consisting of individuals with experience in the grades for which the material developed, for further review and critique.

From there the material proceeded to the Quality Control Officer for reassessment. If the unit scored in Class I and was supported by recearch, the Quality Control Officer would then prepare the forms identifying, summarizing, and making recommendations for improvements

on the unit. The unit and accompanying forms would be delivered to BOAE for submission to the DRP. If a unit scored in Class I but was not documented by research or if it scored in Class II, the Quality Control Officer would prepare the proper forms and the unit would be submitted to BOAE for their information. A sample of the DRP Forms A and B follows:

DRP Form A

Program Area: _C		ucation Q; Career Education Katerials Selection;	
Project No. V 357		A carear pure roll whether a selection.	
Submitted By: DC De	OAE putyship	BOAE DVER Bureau (Task Porce) Unit	
Name of Submittor	1025	t. Merwick. Mitchell & Co. 5 Connecticut Avenue, N.W. hington, D.C. 20036	
	(J	Ashbridge Perkins, Director)	
Number of Project	(Title:	Descriptions Attached: 1 (Set of 7 Related I Introduction to Allied Health Careers) UCIA, Division of Vocational Education) Allied Health Professions Projects	it ens)
Date Submitted:	9/18/73	그는 가는 그는 하는 그는 아이를 때한 한번 말로 된다고 불렀다.	

The Identification/Selection Process

The purpose of the project was to hasten the implementation of the concepts of career education by identifying from available bibliographies those instructional materials which have been in use and have shown promise of instructional effectiveness.

The overall goal was to obtain a range of usable career education instructional materials for distribution to local school districts. Of prime interest were materials already developed and which had undergirding them evidence of effectiveness, and which covered a range of grade levels (K-14) and interest areas, professions, and occupations. The scope of the effort was limited to items which can be repackaged and used by a local district in tailoring their career education program to meet local registration especially the status of development of their career education program. Inherent was the belief that practitioners need today practical, useful materials, as opposed to those which provide staff with further theoretical study about career education.

The basic approach was that of: (1) establishing a universe of available, non-copyrighted and non-commercial materials under bibliographic control; (2) screening the material on priorities of user population useds and qualitative characteristics; (3) assessing, by educators knowledgeable about career education, the adequacy, consistency and versatility of the materials and their freedom from bias; and (4) submission of materials identified and judged by a senior assessor panel as meeting the established criteria until thirty such packets were approved and dissemination deemed warranted to regional curriculum labs.

Criteria for Selection

Several major criteria areas were used in developing the procedures for bibliographic inclusion and for the development of the instrumentation for screening and assessment as well as final selection of materials to be submitted.

Criteria were established to ensure that materials identified were objective, methodically sound, and of high quality in comparison with other available materials in the universe. Materials were to be free of bias, such as sex-role stereotyping, racial discrimination, and occupational denigration. In addition, materials were to be easily reproducible, transportable, and usable by teachers with minimum in-service preparation beyond that normally required for their credentials. Materials encompass grades K-14 (with a priority on K-12) and cover a broad range of subject and interest areas as well as occupational professional fields. The scope of the materials was to include some directed to special target populations, such as the culturally disadvantaged, the handicapped, and non-English speaking students.

Considerable emphasis was placed on procurring and selecting materials that were highly versatile and whose content was not only adequate but internally consistent with the currently accepted principles of the development of cognitive, affective, and psycho-motor skills as well as the stated outcomes of instruction which the material was designed to produce.



Materials were also selected which were in the public domain and which, if in need of improvement, could be modified at a reasonable cost before dissemination.

Finally, potentially useful materials were to be selected by an avareness that they showed some evidence of effectiveness in terms of the outcomes. It was not expected that highly sophisticated research of a strict experimental design would be available on materials which had been in existence for but a short time. However, what was sought was objective and methodically sound evaluation, which demonstrated that the project (materials) did indeed produce desired outcomes compared to others that might be available.

Major Procedures in Bibliographic Inclusion and Assessment

The effort centered around three major procedures or tasks: (1) Identifying the universe of potentially useful materials and constructing a bibliography; (2) Procuring and evaluating materials; (3) Final quality control review of postively assessed materials to select those to be submitted for final approval of the minimum of thirty items required, and replacement of packets not initially approved or potentially useful but not meeting the standards applied to the top thirty.

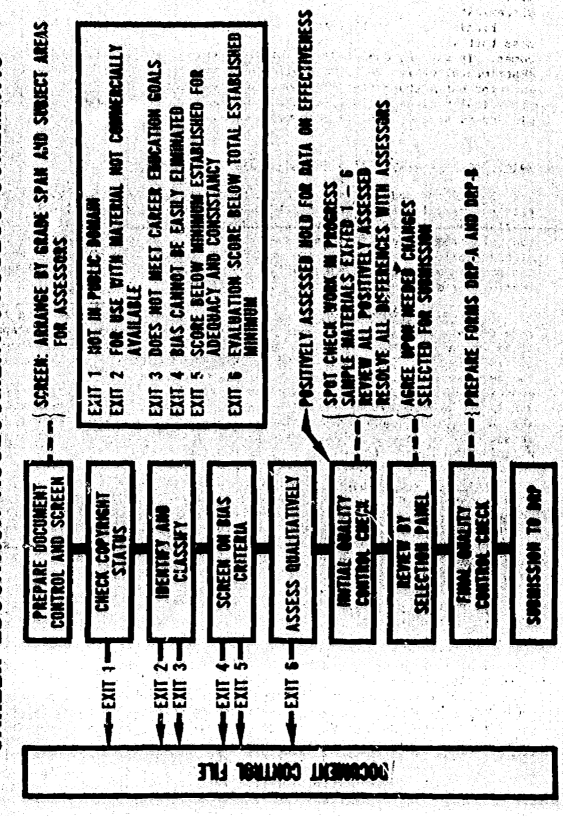
Identifying the Universe: Materials potentially available were listed in a tentative bibliography constructed by review of eleven bibliographies cited by the client. Subsequent additions were made through correspondence initiated by the USOE to RCU's and a limited search conducted by members of the assessment center staff who were familiar with on-going projects. Bibliographic inclusion policy eliminated materials which were copyrighted and not in the public domain, or which required material not commercially available as required supplements. Also excluded were items which were primarily promotional in nature or which were pieces of professional literature explaining the theory and practice of career education.

Procuring and Assessing Materials: Some materials were procured directly from the source, such as a local school district or a state department of education. Some materials were reviewed on site at selected and major curriculum resource libraries across the country. Most were assessed after being brought to the Washington assessment center office. All materials under final review for selection as the top thirty were reviewed on site in the Washington office.

The assessment process, including the exiting points, is shown on the attached schematic diagram. The body of the assessment document used by assessors was quantified as a rating scale from one to five, and a total score developed for each piece of material evaluated. Materials to be considered as high priority and high potential usefulness required that a score of 190 out of 280 be obtained. However, this quantification of judgment by assessors was tempered by the necessity for a knowledgeable person to make judgments about the usefulness of the material and recommendations for modification and change. Quality control was established as shown on the schematic to ensure that all items on the assessment evaluation document had been completed and any questions of assessor judgment were discussed with that assessor by the quality control officer, who had similar experience on two national career education material searches. The final step in the



CAREER EDUCATION ASSESSMENT PROCESS SCHEMATIC





assessment process was that of review by a panel of senior assessors of those receiving high quantitative ratings, followed by the writing of a summary evaluation of content adequacy and back-up evidence of effectiveness of the materials in practice.

It should be emphasized that because of time constraints particularly, it was not the purpose of the procurement and assessment to determine that the thirty units selected were those that were the very best available in the country, or that materials not available in current bibliographic documents are not equal or greater in value to those selected.

Program Resume Form for Submission to the Dissemination Review Panel

I. Identification Data/Descriptors

Title: Introduction to Allied Health Careers

Volume or Document #: ____ Date: 1971-1972

Author(s): Doris Rosenthal and Phyllis Agran

Publisher/Source: University of California, Los Angeles

Division of Vocational Education Allied Health Professions Project

Number of Items in Set: Seven Related Items

Set Consists of: (1) Survey of Careers in Health Services
and Occupations Programs in California Secondary Schools,
(2) Task Inventories, (3) Student's Manual, (4) Teacher's
Manual, (5) Program Guide, (6) Trainer's Manual; Clinical
Instructor Training Program, (7) Evaluative Report on Phase I
of the Secondary Schools Project for an Introduction to the
Allied Health Professions; and twelve related, but minor,
pieces of material concerned with record keeping or information on the program.

Basic Thrust of Material: Preparation for Allied Health Professions (Career Information and Career Preparation)

Major Career Education Objectives Served: (1) Apply learning in school to the conditions and demands of out-of-school environment. (2) Acquire an understanding of various aspects of the world of work. (3) Define and make exploratory career choices compatible with interests, abilities and aspirations. (4) Obtain at least the minimum skills needed to obtain and hold a job, or continue education in pursuit of a skill.

Grade Level: Senior High School (10-12) with a high degree of usability for students in grades 13 and 14.

Reading Level: 10-12

Content/Discipline Area: Health Occupations

Target Populations: Students (Grades 10-14), Instructional Personnel, Non-Instructional Personnel (Administrators and Hospital Personnel), Parents and the Community



DRP Form B

Program Resume Form for Submission to the Dissemination Review Panel (continued)

II. Summary Description of Content and Qualitative Review

A. (Duration of the program, goals and objectives, environment and conditions of use, adequacy and consistency of content, evaluation procedures, versatility.)

Introduction to Allied Health Careers in an outstanding example of curriculum planning, development, implementation and evaluation. Based on documented evidence of the need for additional trained personnel in the allied health professions and a related survey of preparatory programs in California secondary schools, the program elements were assembled with unusual attention to the detailed needs of both students and staff.

The authors of the program describe it as:

A three-year student-oriented program designed to introduce secondary school students to allied health occupations. The purposes of the program are to acquaint students with the ullied health field and provide them with training in it; to offer them experiences that are positive in order to encourage and motivate them to continue and utilize education; to give them skills and information with which they can compete in the world of work and move upward in it; to give them a better understanding of the health field and make them better consumers of its services; and to guide them into positions, occupations, training programs, or further education.

In short, the program exemplifies the thrust of career education for this group of learners.

The carefully sequenced series of student objectives are based on inventories of tasks requisite to specific health careers, ranging from "Bio-medical Photography" to "Ward Management." Manuals for students and instructors, as well as guidelines for program development, reflect the same meticulous attention to essential details.



The materials use a multitude of instructional strategies, such as modeling, self-instruction, psychodrama, problem solving, psychomotor activities, and many others, to involve the students in allied health education. Provisions are made for students to assess their own strengths and weaknesses with respect to the identified objectives of the units. Criteria for evaluation and measurement procedures are included for providing quantitative descriptions of student attainment of objectives. The materials are quite flexible to accommodate students with special needs, including optional teaching strategies. The career education principles and goals in the allied health fields are clearly set forth, making these materials adequate for use by an inexperienced instructor given the training covered in the Trainer's Manual, as well as by a person familiar with its content.

There are special conditions set forth for the users of these materials. Special support personnel, hospital staff, and scheduling outside of the normal day are several of the more demanding requirements. However, the materials are designed so that the users can identify precisely the nature and scope of content, the objectives to be attained, and the methodologies to be applied.

The complete set of program materials possesses an admirable degree of internal consistency with respect to purpose, format, and the contribution of each part to the whole. Due to the nature and scope of the printed materials, the program can be replicated in other locations given adequate facilities, funding, staff, and the desire to achieve the goals set forth,

B. (Recommendations for modification, if any.)

There are no substantive recommendations for modification.

These would have to be made locally in terms of community needs and resources.



26

DRP Form B

Program Resume Form for Submission to the Dissemination Review Panel (continued)

III. Evidence of Material Validity

A. Documentary Source of Evidence

"Evaluative Report on Phase I of the Secondary Schools Project for an Introduction to Allied Health Professions" - Fielstra and Rosenquist, UCLA: Division of Vocational Education, Allied Health Professions Projects. USOE -8-0627

B. Type of General Research Design

Z	Field Testing	Quasi-experimental
	Normative	Experimental

- 1. Student Interest Inventories in the following areas:
 - (1) curriculum topics
 - (2) health-care tasks
 - (3) field trips
 - (4) learning methods
- 2. Non-randomized control group comparisons with respect to:
 - (1) grade-point average
 - (2) school attendance
 - (3) dropouts from school
- 3. Locally constructed test entitled "Knowing About Jobs," which involves matching occupational titles with job functions.
- 4. Standardized test, published by McGraw-Hill, entitled "Health Behavior Inventory".
- 5. Weekly performance rating form completed by hospital supervisors, rating 8 factors on a 10-point scale.
- C. To Whom Results May be Reasonably Inferred (Population)

The 100 students used in this study come from inner-city high schools in Los Angeles, California. All of the students utilized showed high interest in the project and represented



a subjective stratification with respect to grade-point average: 15 percent upper ability, 60 percent middle ability, and 25 percent lower ability. An approximately 50-50 split in sex existed in the sample utilized. All were incoming tenth grade students age 14-15. Sixty-two percent were black, 21% Mexican-American, 11% white, and 5% Oriental.

Students were assumed to be normal, in the sense that they were not included in the study if they were:

(a) suffering from chronic illness or poor health,

(b) suffering from an emotional problem,

(c) classified as EMR, TMR, or EH.

D. Procedures, Instrumentation, Sample Size, Statistical Treatment

One hundred subjects were used in the model program. Sixty of these students responded to the interest inventories. The students were required to respond in a "Likert-type" fashion to various listed experiences in the program. The experiences were summarized statistically by reporting the average "Likert-weight" received. An equated control group is discussed and it is noted that those students participating in the program had stable grade-point averages over the year while those students in the control group experienced a drop in grade-point average over the year. (There is no reported significance level).

The average number of days absent was exactly the same for the control group and the students participating in the program.

In comparing school dropouts in the control group with the participation group, it is noted that over 2½ times as many occur in the control group.

At the conclusion of the instruction, the students participating in the program were given a test entitled, "Knowing About Jobs", which involves matching occupational titles with job functions. The students gave 78.96 percent correct responses. Also, 80 percent of the participating students were able to specify, at the end of the year, a health occupation that they would be interested in entering and to describe steps required to enter the occupation.

A test entitled, "Health Behavior Inventory" was given to 60 project students and to 68 control group students who were enrolled in a regular tenth grade Health Science course. The project students gave 52.8 percent correct responses, while the control students gave 36.1 percent correct responses.

The students participating in the program were rated weekly by hospital supervisors, using a rating form dealing with 8 factors on a 10-point scale. Average ratings were 5 (satisfactory) or better on all factors throughout the work experience phase of



the program. The average job skill ratings rose from 6.7 at the beginning of the work experience to 8.0 at the conclusion of the work experience.

E. Demonstrated Effectiveness

With respect to grade point average the program appears to maintain the student's invoing level of motivation. With respect to attendance the program appears not to be different from the traditional program. With respect to dropouts the program appears to be much better that the traditional program.

With respect to student outcomes, the following indications of effectiveness of the program were presented:

1. Desired student outcome: "He will be prepared to make an appropriate career choice of an allied health occupation."

At the end of the year, 80 percent of the students participating in the program were able to specify a health occupation that they would be interested in entering and to describe steps required to enter the occupation.

Reasons given for selecting an occupation became appreciably more realistic as the program progressed, especially after the work experience in a hospital. Four percent of the students made tentative career choices outside the health field, while 16 percent were still undecided at the end of the year. (p. 39)

On the test "Knowing About Jobs," the students participating in the program gave 78.96 percent correct responses (p. 40)

 Desired student outcome: "He will be able to function satisfactorily as an employee in the health care system."

During the work experience place of the program, the participating students were rated weekly by their hospital supervisors on 8 factors, using a 10-point scale. The average ratings were 5 (satisfactory) or better on all factors throughout the work experience phase. The average job skill ratings rose from 6.7 at the beginning of the work experience to 8.0 at the end of the work experience.

On the basis of the ratings given by the hospital supervisors, it was concluded that, at the end of the year, the participating students "were doing health-care work of satisfactory quality and and quantity; were showing normal interest in the work and a promising potential for further success in it; were doing assigned work well, with good job skills; were cooperating satisfactorily with other; and were satisfactory in appearance and in attendance." (p. 42)

3. Desired student outcome: "He will be a knowledgeable consumer of health care services."

The McGraw-Hill test entitled, "Health Behavior Inventory" was given to 60 project students and to 68 control group students in a regular tenth grade Health Science course. The project students gave 52.8 percent correct responses, while the control students gave 36.1 percent correct responses. (p. 44)

With respect to the interest inventories which were administered to the participating students, it was concluded that: "The wide variety of curriculum topics, health-care tasks, learning experiences, and teaching methods which were included in the program was amply justified by the equally wide variety of interests and abilities found on the part of students enrolled in the project." (p. 49)

- P. Sources of Design Invalidity and/or Recommendations for Replication of Further Research
 - 1) Further research might assess the delayed effects of the program. How does the participation group compare with the control group one year after the project?

CHAPTER VII

FIELD AND MANAGEMENT PROBLEMS

In the course of the contract PMM&Co. encountered problems both in. the field and in management, which ultimately resulted in a change in tasks of the project and an extension of the contract deadline.

PMM&Co. encountered four major field problems in its search for new units of instructional material:

- 1. Field personnel were frequently reluctant to submit projects for USOE review. The primary reason for this reluctance is a fear that an unfavorable review of their material might jeopardize their future grant possibilities for other projects.
- 2. Inferior quality research and total lack of research was the most constant problem of the entire project. In numerous instances, after continuous searching, the assessment team would discover that some form of research on a project did exist but once again there was tremendous reluctance on the part of the authors and project directors to submit the research to an assessment process sponsored by USOE. Fear of USOE criticism getting back to State Superintendents and State Legislatures was a frequent concern.
- 3. Inaccurate reports from State Research Coordinating Units were another field problem encountered by PMM&Co. Initially RCUs lead PMM&Co. to believe that their states had developed a number of units meeting project criteria but when the sources were actually approached, PMM&Co. would discover very few units in existence which would meet the standards and priorities of the project.
- 4. PMM&Co. contacted the National Organization for Women (NOW) in the beginning of the project to ask their assistance in establishing the bias criteria for the assessment process. NOW referred Fim&Co. to a volunteer in charge of their education program who state that NOW would not submit to an interview without being paid a \$100 fee. PMM&Co. explained that other interest groups contacted had voluntarily contributed their thinking on the subject of bias and that no provision had been made for fees. NOW



refused to participate without a fee and stated that they would register a formal complaint with USOE.

Two major management problems developed during the course of the project.

- 1. The PMM&Co. Partner-in-Charge of the engagement and the Washington Assessment Center Coordinator both resigned from the Firm. They were both replaced by PMM&Co. personnel and the Evaluation Director assumed additional responsibility in the technical management of the project.
- 2. The Dissemination Review Panel was dissolved and reconstituted not long after the beginning of the project. As a result of these changes the DRP was unable to meet its commitment for expedient review and criticism of submission by PMM&Co.

As a result of these field and management problems, some changes took place during the course of the project. PMM&Co. agreed to write resumes and suggestions for improvements on units of instructional material which were not documented by research. These were then submitted to USOE strictly for their information and not for DRP consideration. The completion date of the project was extended at no additional cost to USOE so that the DRP would have additional time to consider the positively assessed units documented by research. USOE assumed responsibility for distribution of the units, approved by the DRP, to the State Technical Education Curriculum Laboratories.



ASSESSMENT RESULTS

# OF UNITS	0561	1,226	5		8		8	**	8	8	
CATEGORY	MUNDER OF UNITS MENTER IN THE UNIVERSE OF MATERIALS	CUMBER OF UNITS SCREENED OUT	EXITED AT PORT 1 (COPYRIGHTED MATERIAL NOT IN THE PUBLIC DOMAIN)	EXITED AT POINT 2 (FOR USE WITH MATERIAL NOT COMMERCIALLY AVAILABLE)	EXITED AT POINT 3 (DOES NOT MEET CAREER EDUCATION GOALS)	EXITED AT POINT 4 (BIAS CANNOT BE EASILY ELIMINATED)	EXITED AT POINT 5 (BELOW MINIMUM FOR ADEQUACY AND CONSISTENCY)	EXITED AT POINT 6 (EVALUATION SCORE BELOW TOTAL ESTABLISHED MINIMUM)	CLASS II UNITS (SCORING OVER BETWEEN 160 AND 190) NOT DOCUMENTED BY RESEARCH 33 SUBMISSIONS TO BOAE	CLASS I UNITS (SCORING OVER 190) NOT DOCUMENTED BY RESEARCH - 32 SUBMISSIONS TO BOAE	CLASS I UNITS (SCORING OVER 190) DOCUMENTED BY RESEARCH. 24 SUBMISSIONS TO BOAE



CHAPTER VIII

FINDINGS AND RECOMMENDATIONS

The universe of materials in the public domain identified by the assessment team contained approximately 1,700 units of instructional material from the composite bibliography and 250 additional units uncovered during the rest of the project. A search of individual school districts in the nation would undoubtedly have uncovered additional units of material but the time and financial constraints of that effort would have been prohibitive on this project.

Of the 1,950 units of material identified, 1,326 were screened out of the system before being assessed. Six hundred twenty-four units of material went through the assessment process.

As the matrix on the opposite page illustrates, most exited units were exited at three different points:

- . Exit 3 Does not meet career education goals 90 units
- Exit 5 Below minimum score for adequacy and consistency 68 units
- . Exit 6 Total evaluation score falling below 160 144 units

Special problems of bias, copyright or dependency upon materials not commercially available were found to be minimal. The majority of exited materials simply represented units of inferior quality.

Class II submissions, scoring between 160 and 190 and not documented by research numbered 33, containing 55 units of material. These units were summarized and submitted to BOAE for their information only. The assessors found these units to be of mediocre quality and would not recommend the dissemination of these units by USOE in their present form.

PMM&Co. made 32 submissions of Class I units, scoring over 190, but not documented by research. These 32 submissions contained 90 units of material. These represent units of material which are presently unsupported by research but are considered by the assessors to be of such quality that they would recommend their dissemination by USOE.

PMM&Co. made 24 submissions to BOAE which were supported by research. These submissions contained 158 units of material. The assessors consider these units of instruccional material to be of high quality and would recommend their dissemination by BOAE.



On the following pages are matrices illustrating the categories and grade levels covered by the units of material submitted to BOAE. Separate matrices have been compiled for three classes of material-Class I units supported by research, Class I units not supported by research. The initial number represents the PMM&Co. document control number for a submission and the number in parenthesis represents the number of units of instructional material contained in the submission. The categories of material are defined as:

- Standard Academic Content Material for language arts, mathematics, science, etc. into which career awareness is woven. This presentation is designed to increase the self-awareness of each student and stimulate favorable attitudes about the personal, social and economic significance of work and is usually presented to students in the elementary grades.
- . Standard Academic Content/Disadvantaged The material presented in this category is essentially the same as the above, but is geared toward disadvantaged students in the elementary grades.
- designed to make students aware of the broad range of options open to them in the world of work. It also provides career orientation and exploratory experience for students. This is usually aimed at elementary and junior high school students.
- . Occupational/Skill This material is designed to provide job preparation in a wide variety of occupations to students in grades 10 through 14, with special emphasis on work experience and cooperative education opportunities.
- . Guidance/Placement Material in this category is geared to guide or place all exiting students in either a job, a post-secondary occupational program, or a college program. This material is designed for other students in grades 7-14 with particular emphasis on grades 10-14.

The matrix of submissions to BOAE documented by research illustrates the fact that the largest number of units of high quality validated by statistical evidence of effectiveness fall in the category of Standard Academic Content for elementary and junior high school students. The second highest category, also serving grades K-9, falls in the category of General Career Education materials. High quality material validated by research for the categories of Occupational/Skill Training, Guidance/Placement and the Disadvantaged/Handicapped is very limited.



TO BOAE NOT DOCUMENTED BY RESEARCH

33 SUBMISSIONS CONTAINING 55 UNITS OF MATERIAL*

THE NUMBER IN PARENTHESES REPRESENTS THE NUMBER OF DWITS IN THE INDIVIDUAL SUBMISSIONS THE DEFIAL NUMBER REPRESENTS THE PARKED CONTROL NUMBER FOR THE 33 STRENTSTONS



CLASS I SUBMISSIONS TO BOAE NOT DOCUMENTED BY RESEARCH 32 SUBMISSIONS CONTAINING 90 UNITS OF MATERIALS*

GRADE LEVEL CATEGORY	GRADES K.3	GRADES 4-6	GEV DES 7-9	GRADES 4-6 GRADES 7-9 GRADES 10-12 GRADES 12-14	GRADES 12.1
STANDARD ACADEMIC CONTENT	12[1]:20[3]: 21[6]:28[1]: 30[1]	9(1):9(1):10(1): 13(1):20(3): 21(6):30(1): 31(2)		4(1)-14(1)-34(1)	
GEWERAL.	22(3.32(1)	(1)72:(8)72	5(11):7(1): 23(1):25(3)	5	
OCCUPATIONAL/SKEL			1101-(5)81	2(8:3(8) :11(4): 15(4):16(4): 17(4):19(1): 27(1)	3
OCCUPATIONAL/SKEL DISADVANTAGED/ HANDICAPPED				10)22(1)	
GUIDANCE/PLACEMENT			107	24(2)	

THE INITIAL NUMBER REPRESENTS THE PHINCO. CONTROL NUMBER FOR THE 32 SUBMISSIONS.



SUBMISSIONS TO BOAE DOCUMENTED BY RESEARCH 24 SUBMISSIONS CONTAINING 158 UNITS OF MATERIAL*

GRADE LEVEL CATEGORY	GRADES K-3	GRADES 4-6	GRADES 7-9	GRADES 10-12	GRADES 7-9 GRADES 10-12 GRADES 12-14
STANDARD ACADEMIC CONTENT	1(1):4(4):7(1): 8(12):13(3): 14(6):16(3): 21(63):22(5)	1(1):6(6):7(1): 9(12):12(3): 13(3):14:(6): 16(9):21(63):22(7(1)-9(12): 16(9):17(6)	
STANDARD ACADEMIC CONTENT/DISADVANTAGED		6			
GENERAL	5(18):18(1): 18(12):28(1): 23(1)	5(10):10(1): 18(12]:28(1): 23(1)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		
OCCUPATIONAL/SKILL				(0)51-(9)6	
GUIDANCE/PLACEMENT			(6)	(i):Zv(i)	

"THE INTIAL NUMBER REPRESENTS THE PAINT CO. DOCUMENT CONTROL NUMBER FOR THE 24 SUBARSSIONS THE NUMBER IN PARENTHESES REPRESENTS THE NUMBER OF UNITS CONTAINED IN EACH SUBMISSION



The matrices of Class I and Class II submissions to BOAE, which are not documented by research, once again show a large number of high quality materials in the category of Standard Academic Content for elementary and junior high school children. The second largest categories are Occupational/Skill Training and General Career Education for grades 7-14. Once again Guidance/Placement and Disadvantaged/Handicapped categories are extremely low in numbers of quality material.

On the basis of these findings PMM&Co. makes the following recommendations to USOE for the development and funding of future activities in the area of career education materials development:

- 1. The establishment of a clearly defined set of criteria and guidelines for the performance of educational research on career education projects. PMM&Co. experienced a great deal of difficulty in obtaining valid research which clearly proved the merit of the product. The vast majority of research submitted to demonstrate an evidence of effectiveness was process evaluation made up primarily of teacher's opinions rather than product evaluation.
- 2. After establishing criteria and guidelines for the performance of future research, PMM&Co. recommends the USOE fund research on the Class I units submitted to BOAE unsupported by research. Priority units would fall into the following sequence: Occupational/Skill Training, Guidance/Placement, Handicapped/Disadvantaged, General Career Education, and Standard Academic Content.
- 3. PMM&Co. recommends that USOE fund work to upgrade the quality of the units which fell into Class II and were not supported by research. These units could be rewritten without a great deal of effort so that they could be Class I quality. After rewriting, the units will be ready for test and evaluation in the field.
- 4. The bibliography of the project which is included in this report is not intended for distribution. PMM&Co. recommends that USOE utilize this bibliography as a base and continuously update it as materials are developed in the field and as additional existing materials come to the attention of USOE.
- 5. PMM&Co. strongly recommends that USOE take actions necessary to strenghten the RCU information system. In surveying the universe of materials available from the RCUs, the assessment team concluded that some of the RCUs were extremely well informed on the status of career education materials development in their state but that the vast majority had only limited information on what was actually in the field. The RCUs should have at their disposal copies of all units of instructional



material developed within their respective states and information on the status of research on the effective-ness of the material.

- 6. Establishment of a "hot-line" form of communications for all parties interested in career education. This could be in the form of a newsletter, press release, monthly section in "American Education", etc. informing education professionals of the most current developments in the field including both programs and materials and identifying sources from which more information about the particular projects or materials can be obtained.
- 7. Establishment of a system for continuous assessment of new materials developed in the field. An assessment system such as the one developed by PMM&Co. in this project could easily be utilized on a continuing basis at a central point such as USOE or an outside university or organization under a USOE grant or contract. New materials could be sent to the assessment center and professionals under contract to the center could assess them as they come in, make recommendations for improvements and make recommendations to USOE for dissemination.

BIBLIOGRAPHY

The bibliography is organized by state and the units of instructional material are listed alphabetically by title. It contains a listing of all units which have been assessed and a majority of the units which were screened. It is intended for USOE information and not for distribution.

The following are definitions for the classifications accompanying each unit entered in the bibliography:

- I Class I. Scoring between 190 and 280 high quality material.
- II Class II. Scoring between 160 and 190 material with potential.
- E1 Exit 1. Copyrighted material not in the public domain.
- E2 Exit 2. Requires use with material such as audio visual aids which are not commercially available.
- E3 Exit 3. The material does not meet career education goals as defined by the assessment team and approved by USOE.
- E4 Exit 4. Contains bias such as sex, race, or job denigration which cannot be easily eliminated.
- E5 Exit 5. The score for the section on adequacy and consistency falls below the established minimum.
- E6 Exit 6. The total evaluation score falls below the established minimum.
- S Screened out of the system before assessment.



ALABAMA

	Clas
Career Education Workshop: Career Decision Making, Billins et al. Pickens County School System, Carrollton, Alabama.	E3 .
Course Outline for Exploring the World of Work (Eighth Grade), 1970. State Department of Education, Montgomery, Alabama. (ED056238; VT012681)	S
Course Outline for Introduction to the World of Work (Seventh Grade), 1970. State Department of Education, Montgomery, Alabama. (ED056238; VT012680)	S
Course Outline for Vocational Orientation (Ninth Grade), 1969. State Department of Education, Montgomery, Alabama. (ED056238; VT012682)	s
ALASKA	4
Exploring the Working World, Dayton Benjamin et al., 1973. North Star Borough School District, P.O. Box 1250, Fairbanks, Alaska 99707.	I
ARIZONA	
Accounting Clerk Guide, Part I: Instructor, Learner, Test, and Exercise and Worksheet Packets, Foster, Irwin, and Olsen. Center for Career Development, Mesa Public Schools, 161 East First Street, Mesa, Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	I
Accounting Clerk Guide, Part II: Instructor, Learner, Test, and Exercise and Worksheet Packets, Foster, Irwin, and Olsen. Center for Career Development, Mesa Public Schools, 161 East First Street, Mesa, Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona,	1



	Class
Accounting Clerk Guide, Part III: Instructor, Learner, Test, and Exercise and Worksheet Packets, Foster, Irwin, and Olsen. Center for Career Development, Mesa Public Schools, 161 East First Street, Mesa, Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	1
Airport Awareness, Duffy, Meyers, and Slaney, Williams School District. Coconino Career Education Program, P.O. Box 398, Flagstaff, Arizona 86001. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	E 6
Career Clusters and Life Styles, Richmond, Breitenbach, and Baca. Coconino Career Education Program, P.O. Box 398, Flagstaff, Arizona 86001. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	E6
Career Education in Arizona, The 3 R's Plus Career Education. State Department of Education, Phoenix, Arizona. (ED063478)	S
Career Focus in Social Studies. Cartwright Elementary School. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	E 6
Careers Calling, W. Julius Johnson. State Department of Education, Arizona Career Education Clearinghouse, Phoenix, Arizona.	I
The Carpenter at Work. Coconino Career Education Program, P.O. Box 398, Flagstaff, Arizona 88001. Also available from Arizona Career Education Clearing- house, Phoenix, Arizona.	S
Curriculum Guide and Course Outline for Job Exploration and Machine Skills (JEMS), George F. Dunn et al., 1973. Phoenix Union High School System, Phoenix, Arizona.	I



	Class
Dealing With Decisions, Golden, Thacker, Harrison, and Glenn. State Department of Education, Arizona Career Education Clearinghouse, Phoenix, Arizona.	II
Doing Your Thing, Beverly Potter, 1973. State Department of Education, Arizona Career Education Clearinghouse, Phoenix, Arizona.	ıı
Ecology: A Study in Ethics, Ada Hatch, 1973. Page Elementary School, Page/Fredonia Schools, Page, Arizona. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	E3
The Electrician at Work, Seeman, Kidd, Fischer, and Wilson, Coconino Career Education Program, P.O. Box 398, Flagstaff, Arizona 88001. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona,	E6
Eye and Ear Tools, Rasmussen, Thacker, Glenn, and Washburn. Center for Career Development, Mesa Public Schools, 161 East First Street, Mesa, Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	II
The Future Me, Debra Vild, 1973. State Department of Education, Arizona Career Education Clearinghouse, Phoenix, Arizona.	I
Giving and Following Directions, Nancy Davis, 1973. State Department of Education, Arizona Career Education Clearinghouse, Phoenix, Arizona.	II
Growing With Responsibilities, Mandach and Pederson. Center for Career Development, Mesa Public Schools, 161 East First Street, Mesa, Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	ĬĬ



	Class
How Do You Fit? Rasmussen, Glenn, and Garcia, Center for Career Development, Mesa Public Schools, 181 East First Street, Mesa, Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	E 6
I'm ImportantTo Others, Too. Center for Career Development, Mesa Public Schools, 161 East First Street, Mesa Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	s
Learn to Earn, Vella Rose Smith. State Department of Education, Arizona Career Education Clearinghouse, Phoenix, Arizona.	II
Look to Learning 6th Grade, Beverly Cooper. Center for Career Development, Mesa Public Schools, 161 East First Street, Mesa, Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	II
Model Cities Exemplary Vocational Education Program: Curriculum Guide, K-6, John T. Michel et al., Tucson Schools, Tucson, Arizona.	I
The Monetary System Families, Rasmussen and Cobb, 1972. Center for Career Development, Mesa Public Schools, 131 East First Street, Mesa, Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	11
Money Matters, Rasmussen, Pedersen, and Holt. Center for Career Development, Mesa Public Schools, 161 East First Street, Mesa, Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	E 6
Now and Then, Armenta et al., 1973. State Department of Education, Arizona Career Education Clearinghouse, Phoenix, Arizona.	II .



		Class
	Problems to Ponder, Collons, McCormick, and Brinkerhoff. Center for Career Development, Mesa Public Schools, 161 East First Street, Mesa, Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	E 6
	Readin', Writin' and Relevance, Scott and Washburn, 1972. Development, Mesa Public Schools, 161 East First Street, Mesa, Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	1
	Reading, Writing and Numbering, Sandra McCormick, 1973. State Department of Education, Arizona Career Education Clearinghouse, Phoenix, Arizona.	I
	Self Awareness, Dalegowski, Ryan, and Woodall, 1973. Coconino Career Education Program, P.O. Box 398, Flagstaff, Arizona 86001. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	E6
1	Skill Schemes, Jerry Kempf, 1973. State Department of Education, Arizona Career Education Clearinghouse, Phoenix, Arizona.	11
	Skills for Tomorrow, McCormick, Thacker, and Harrison. Center for Career Development, 161 East First Street, Mesa, Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	E6
	Suggested Curriculum for Maintenance Men. Gila River Career Center, Central Arizona College, Coolidge, Arizona. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	E6
	Swimming Pool Serviceman, Instructor, Learner, Test, and Work and Exercise Packets, Lindersmith, Kunde, and Campbell, 1973. Center for Career Development, Mesa Public Schools, 161 East First Street, Mesa, Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	Ĭ.



	Class
Tooling Around, McCormick, Thacker, and Harrison. Center for Career Development, Mesa Public Schools, 161 East First Street, Mesa, Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	E6
Tools for ToilKindergarten, Randolph, Acosta, and McCormick, 1973. Center for Career Development, Mesa Public Schools, 161 East First Street, Mesa, Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	II
Typing and Business Survey (TABS), George F. Dunn et al., 1971. Phoenix Union High School System, Phoenix, Arizona.	E6
Unit on Career Education, 6th Grade, Eaton, McCool, Start and Potter. Sechrist Elementary School, Box 398, Flagstaff, Arizona 86001. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	E6
Waiter/Waitress: Instructor, Learner, Test, and Work and Exercise Packets, 1973. Center for Career Development, Mesa Public Schools, 161 East First Street, Mesa, Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	I
We Need One Another, Pedersen, 1973. State Department of Education, Arizona Career Education Clearinghouse, Phoenix, Arizona.	II
What Do Workers Do? Beverly A. Cooper, 1973. State Department of Education, Arizona Career Education Clearinghouse, Phoenix, Arizona.	II
What's My Line? Center for Career Development, Mesa Public Schools, 161 East First Street, Mesa, Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	. E6



		Class
	What to Do, Rasmussen, Glenn, and Fiandach. Center for Career Development, Mesa Public Schools, 161 East First Street, Mesa, Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	11
	What, When, and Why, Rasmussen, McCormick, and Thacker. Center for Career Development, Mesa Public Schools, 161 East First Street, Mesa, Arizona 85201. Also available from Arizona Career Education Clearinghouse, Phoenix, Arizona.	1
	The Worker's World, Barbara Hansen, 1973. State Department of Education, Arizona Career Education Clearinghouse, Phoenix, Arizona.	II
	Yearnings and Earnings, Wolfgramm, Palvani, and Rasmussen, 1972. State Department of Education, Arizona Career Education Clearinghouse, Phoenix, Arizona.	n in
	ARKANSAS	
	Arkansas Guidebook for Vocational Orientation, Oswald Weese, et al., 1971. Arkansas State Depart- ment of Education, Little Rock, Arkansas. (VT014891)	1
	Career Awareness, A Teacher's Guide for Elementary Grades, 1972. Arkansas Department of Education, Little Rock, Arkansas. (PAES Collection; VT015793)	E 6
•	Investigating Career Opportunities: Curriculum Guide, 1973. Little Rock Public Schools, Little Rock, Arkansas. Also available from Arkansas State Department of Education, Division of Vocational, Technical, and Adult Education, Little Rock, Arkansas. (VT018880; ED072308)	Ĭ



ARKANSAS (CONT.)

물건물이 하는 것이 되었다. 그는 사람들은 사람들은 사람들은 사람들이 되었다. 발생하는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	Class
Investigating Career Opportunities for the Future, Curriculum Guide. Little Rock Public Schools, Little Rock, Arkansas. Also available from Arkansas State Department of Education, Division of Vocational, Technical, and Adult Education, Little Rock, Arkansas. (PAES Collection; VT015788)	S
Manpower Economic Education. National Center for World of Work Education, Arkadelphia, Arkansas. (PAES Collection)	S
CALIFORNIA	
The Advantage of Being Bi-Lingual, Raymon Fauria, 1972. Ceres Unified School District, P.O. Box 307, Ceres, California 95307.	E 6
AmericansThen and Now, Textbook and Teacher Resource Material, 1966. Los Angeles City Schools, Los Angeles, California. (PAES Collection; VT015101)	S
Basic Employment Information, A Handbook for Students in Occupational Preparation Classes, Senior High School Edition, 1969. Los Angeles City Schools, Division of Instructional Planning and Services, Los Angeles, California. (PAES Collection; V7 015115)	S
Bread From Farm to Table, Raymon Fauria, 1972. Ceres Unified School District, P.O. Box 307, Ceres, California 95307.	E6
Career Development: A California Model for Career Guidance Curriculum K-Adult, Joseph E. Cunha et al., 1972. California Personnel and Guidance Association, Fullerton, California.	S
Career Simulation for Sixth Grade Pupils, P.G. Shirts, 1972. San Diego County Department of Education, San Diego, California, (ED010076)	s



	Class
Choice or Chance: Career Planning and Development, Grades Seven, Eight, and Nine, 1968. Oakland Unified School District, Oakland, California. (PAES Collection; VT015393; ED067490)	E5
Community College Vocational Cooperative Education, Exemplary Project in Vocational Education, Second Annual Report, Project No. 0-361-0069, Robert L. Bennett and Vaughn Redding, 1972, San Mateo Junior College District, 2040 Pioneer Court, San Mateo, California.	E3
Course of Study for Careers in Air Transportation Occu- pations. Richard E. Mendenwald. San Diego City Schools, San Diego, California.	E 3
Decision Making. Palo Alto Unified School District, Palo Alto, California. (PAES Collection)	S
Economic Education in the Social Studies: An Instructional Guide, Kindergarten Through Grade 6, 1966. Los Angeles City Schools, Division of Instructional Planning and Services, Los Angeles, California. (PAES Collection; VT015094)	S
An English Educational Decisions Unit, An Instructional Bulletin, 1968. Los Angeles City Schools, Division of Instructional Planning and Services, Los Angeles, California. (PAES Collection; VT015111; ED087490)	S
Exploration of Health Careers, Ramon Fauria, 1972. Ceres Unified School District, P.O. Box 307, Ceres, California.	E 6
Exploring the World of Work. Ceres Unified School District, P.O. Box 307, Ceres, California. (PAES Collection)	S



	Class
Guidance Curriculum for Increased Self-Understanding and Motivation for Career Planning, Planning and Development Research Programs in Selected Areas of Vocational Education, Volume III and Appendix, Vivian S. Sherman, 1966. American Institute for Research in Behavioral Sciences, Palo Alto, California. (ED010625; ED010626)	S
Handbook and Course of Study for the Continuation of High School, 1968. Eureka City Schools, Eureka, California.	s
Hunter Safety, Ramon Fauria, 1973. Ceres Unified School District, P.O. Box 307, Ceres, California.	E 6
Introduction to Allied Health Careers, Doris Rosenthal and Phyllis Agran, 1972. University of California, Division of Vocational Education, Los Angeles, California.	1
Introduction to Industrial Arts: Woodworking, Elementary Level, Ramon Fauria, 1972. Ceres Unified School District, P.O. Hox 307, Ceres, California.	E 6
Introduction to Law, Ramon Fauria, 1972. Ceres Unified School District, P.O. Box 307, Ceres, California.	E 6
Invitation to Decision, William W. Yabroff. Palo Alto Unified School District, Palo Alto, California. (VT015821-2)	E 5
Job Selection, Ramon Fauria, 1972. Ceres Unified School District, P.O. Box 307, Ceres, California.	E 6
Life Career Game, Player's Manual, Gary R. Shirts. San Diego County Department of Education, San Diego, California. (ED010077)	S
The Master Artist Development Plan: An Experimental Approach to a Six Year Sequential Learning Program in Art or San Brannan Junior High School, California Junior High	E5
School, John Still Junior High School, and John F. Kennedy Senior High School, 1970. Sacramento City Unified School District, Sacramento, California.	



	Class
Milk and Milk Products: From Farm to Table, Ramon Fauria, 1972. Ceres Unified School District, P.O. Box 307, Ceres, California.	E 6
My Life Style, Ramon Fauria, 1972. Ceres Unified School District, P.O. Box 307, Ceres, California.	E 6
Orange County Consortium, Career Education Model, Grades K-12. Orange Unified School District, Orange, California.	E 6
A Pilot Project in Curriculum Development for "Work Experience" and "Occupations" Courses for Educable Mentally Retarded Students, Groelle, 1967. (ED023207)	\$
Public Services Occupations, Patrick J. Weagraff, 1972-73. State Department of Education, Vocational Education Section, Program Planning Unit, Sacramento, California.	1
Purposes and Function of Tenth Grade Guidance. Los Angeles City Schools, Division of Instructional Planning and Services, Los Angeles, California. (PAES Collection; VT015113; ED067490)	\$
Reading and Your Job, Ramon Fauria, 1972. Ceres Unified School District, P.O. Box 307, Ceres, California.	E 6
"Roles People Play" Kit, Ralph M. Goldman, 1971. Diablo Valley Education Project, Ozinda, California. Mount Diablo Unified School District, Concord, California. Also available from St. Mary's College, Morage, California. (ED059930)	S
Techniques for Selecting and Presenting Occupational Information to High School Students, Planning and Development of Research Programs in Selected Areas of Vocational Education, Volume I, Leslie J. Briggs and Eleanor L. Norris,	S
1966. American Institute for Research in Behavioral Sciences, Palo Alto, California. (ED010623)	



***	Class
That's Life, Senior English Workbook, 1971. Los Angeles City Schools, Division of Instructional Planning and Services, Los Angeles, California.	E5
Trial and Testing of an Experimental Guideline Curriculum: Final Report, Vivian S. Sherman, 1967. American Institute for Research in Behavioral Sciences, Palo Alto, California, (ED020554)	.
Vocational Problem-Solving Experiences for Stimulating Career Exploration and Interest, Final Report, John D. Krumboltz et al., 1967. Stanford University, School of Education, Palo Alto, California. (ED015517)	s
Vocational Problem-Solving Experiences for Simulating Career Exploration and Interest, Mid Project Report, Dec. 1, 1968 to April 30, 1967, John D. Krumbeltz et al., Stanford University, School of Education, Palo Alto, California.	· s
A Volunteer Program in Vocational Information and Career Guidance for Secondary Schools, A Handbook, Margaret J. Mullen, 1968. Sequoia Union High School District, Redwood City, California. (ED024809)	S
Who Am I? Ramon Fauria, 1972. Ceres Unified School District, P.O. Box 307, Ceres, California.	E6
Work Experience Education: Learning Activity Packages: Exploratory Goals 1-2, 1971. California State Polytechnic College, San Luis Obispo, California. (ED068721; VT017344)	S
Work Experience Education: Learning Activity Packages: Exploratory Goals 3-5, 1971. California State Polytechnic College, San Luis Obispo, California. (ED068724; VT017347)	S
Work Experience Education: Learning Activity Packages: General Goals 1-2, 1971. California State Polytechnic College, San Luis Obispo, California. (ED068723; VT017346)	S
Work Experience Education: Learning Activity Packages: General Goals 3-5, 1971. California State Polytechnic College, San Luis Obispo, California. (ED088725; VT017348)	s



	Class
Work Experience Education: Learning Activity Packages: Vocational Goals 3-5, 1971. California State Polytechnic College, San Luis Obispo, California. (ED068722; VT017345)	S
World of Work. Career Education Task Force, Monterey, California. (PAES Collection)	E 5
COLORADO	
Between Education and the World of Work: The Image of the World of Work, Occupational Education Program,	S
Donald O. Bush et al., Rocky Mountain Educational Laboratory, Inc., Greeley, Colorado. (ED032582)	
Coming of Age: Larguage Arts Resource Unit, Level 8. Jefferson County School District R-1, Lakewood, Colorado.	S
Communication and the World of Work: Language Arts Resource Unit. Jefferson County School District R-1, Lakewood, Colorado. (PAES Collection; VT015264)	s .
Guide to the Development of Respect for Self and Others: A Source for Educators in Teaching Wholesome Attitudes Toward Daily Life and Work, 1971. Jefferson County School District R-1, Lakewood, Colorado. (PAES Collection; VT015325)	S
Introduction to Insurance, Jay Hollingsworth. University of Northern Colorado, Greeley, Colorado. (PAES Collection; VT015828)	E 2
Language and Attitudes: Language Arts Resource Unit, Level 7. Jefferson County School District, Lakewood, Colorado. (VT015309; ED067490)	S
Language, Work and You, Part I: Language Arts Resource Unit, Level 8. Jefferson County School District R-1, Lakewood, Colorado. (PAES Collection; VT015262)	S



COLORADO (CONT.)

	Class
Language, Work and You, Part II: Language Arts Resource Unit, Level 9. Jefferson County School District R-1, Lakewood, Colorado. (PAES Collection; VT015263)	S
Occupational Education Programs: Image of the World of Work: Volumes I, II, and III: Teacher Orientation Activities, Instruments and Evaluation, Lesson Plans, Resource File. Colorado State University, Fort Collins, Colorado; and Rocky Mountain Educational Laboratory, Inc., Greeley, Colorado.	Е3
"Operation Bridge"An Innovative, Comprehensive Vocational Education Program fo. Disadvantaged Youth, First Interim Report, Henry DePetro, 1972. Aims Community College, Greeley, Colorado. (ED062549; VT015244)	·S
Source Units in Careers: Agricultural Occupations, Roger B. Smith et al., 1971. Colorado State University, Fort Collins, Colorado. (VT014367)	E5
The World of Working and Learning, Donald O. Bush. Rocky Mountain Educational Laboratory, Inc., Greeley, Colorado.	S
CONNECTICUT	
Career Assessment ProgramsStamford High School, Final Report, 1972. Stamford Public Schools, Stamford, Connecticut.	S
A Curriculum Designed for a Career Exploration Program in the Distributive Occupations for the Tenth Grade Secondary Student, Final Report, Thomas C. Herman, 1972. Connecticut Vocational Education, Research Coordinating Unit, Hartford, Connecticut. (ED070844)	S
Middle School World of Work, Vocational Self Concept and Career Planning, Final Report, 1972. Hartford Public Schools, Hartford, Connecticut. (ED068667)	S



CONNECTICUT (CONT.)

	Class
A Pilot Project to Develop a Program of Occupational Training For School Alienated Youth, 1988. Norwalk Board of Education, Norwalk, Connecticut. (ED016868; ED025641; ED025642)	s
Project Inspire: Vocational Guidance Institute, 1971. Greater Hartford Chamber of Commerce, Hartford, Connecticut; Hartford University, West Hartford, Connecticut; National Alliance of Businessmen, Washington, D.C.	S
Research and Curriculum Development for an Exploratory Work Experience ProgramTenth Grade, Heidi J. Crosier, 1972. Connecticut Vocational Education, Research Coordinating Unit, Hartford, Connecticut. (VT018270; ED070856)	s
Vocational Career Guide for Connecticut, 1972. State Department of Education, Division of Vocational Education, Hartford, Connecticut.	S
DELAWARE	
Career Education Project, 1972. Christiana High School, Newark School District, Newark, Delaware.	E 3
Exploring Occupations: Guidelines for Implementation of Programs of Occupational Exploration and Awareness in Delaware Schools Under H. B. 509, 1970. State Department of Public Instruction, Dover, Delaware. (ED057234)	S
Guidelines for Occupational Exploration and Awareness. Vocational Education Division, State Department of Public Instruction, Dover, Delaware. (VT014335)	E2
Introduction to Work Careers Curriculum, 1967. Board of Public Education, Wilmington, Delaware. (ED001854)	S



DELAWARE (CONT.)

	Class
An Occupational Vocational Education Model for the State of Delaware: Career Development Data Gathering Instrumentation, Joseph L. English, 1972. Milford School District, Milford, Delaware.	π
An Occupational Vocational Education Model for the State of Delaware: Career Development Learning Units, Elementary School, Joseph L. English, 1972. Milford School District, Milford, Delaware.	II .
An Occupational Vocational Education Model for the State of Delaware: Career Development Learning Units, Middle School, Joseph L. English, 1972. Milford School District, Milford, Delaware.	S
An Occupational Vocational Education Model for the State of Delaware: Career Education Resource Bibliography, Joseph L. English, 1972. Milford School District, Milford, Delaware.	II
An Occupational Vocational Education Model for the State of Delaware: Interim Report (October 1, 1970, to September 30, 1971), Joseph L. English, 1971. State Board for Vocational Education, Milford, Delaware.	II
Strategies for Teaching English in Career Education, Final Report, Gary G. Haupt, 1971. State Department of Education, Dover, Delaware. (ED059404)	I
DISTRICT OF COLUMBIA	
Career Development Curriculum Guides, 7th and 8th Grades, Metropolitan Educational Council for Staff Development and the Career Development Exemplary Staff, 1972. District of Columbia Public Schools, 415 12th Street, N. W., Washington, D. C. 20004.	r



DISTRICT OF COLUMBIA (CONT.)

	Class
Career Development Exemplary Project: An Interdisciplinary Course of Study for Grades 1-6. District of Columbia Public Schools, 415 12th Street, N.W., Washington, D.C. 20004.	E6
Career Education in the Environment, A Handbook. Olympia Research Corporation, 818 18th Street, N.W., Washington, D.C. 20006. (ED063471)	S
Curriculum Development in Vocational Education (Organizational Phase), Final Report, 1971. Council of Great City Schools, Washington, D.C. (ED059400; VT014797)	s
Information Communication Occupations: A Suggested Curriculum Guide, 1970. Office of Education, Department of Health, Education, and Welfare, Washington, D.C. (ED039365)	S
Supervisory and Administrative Management Occupations: A Suggested Curriculum Guide, 1970. Division of Vocational and Technical Education, Office of Education, Department of Health, Education, and Welfare, Washington, D.C. (ED039363)	S
FLORIDA	,
Americanism Vs. Communism, Patricia Arrendondo. Orange County Career Development Program, 410 Woods Avenue, Orlando, Florida 32805.	Е3
Auto MechanicsAuto Mechanic Service Specialist, Virgil Hoover, Orange County Career Development Pro- gram, 410 Woods Avenue, Orlando, Florida 32805.	I
Business EducationGeneral Office Clerk, Joyce Chavez et al. Orange County Career Development Program, 410 Woods Avenue, Orlando, Florida 32805.	1



FLORIDA (CONT.)

	Class
Child Care, Judith Coombs et al., July 1973, Orange County Career Development Program, 410 Woods Avenue, Orlando, Florida 32805.	1
Countdown to the 70's: Occupational Information for Upper Elementary and Middle Grades, 1971. State Department of Education, Division of Vocational, Technical, and Adult Education, Tallahassee, Florida. (ED059384; VT014441)	E2
Curriculum Guide and Learning Packages. State Depart- of Education, Tallahassee, Florida, (PAES Collection)	E 3
Food Service, Dorothy Gregory et al. Orange County Career Development Program, 410 Woods Avenue, Orlando, Florida 32805.	I
Horticulture, James Simu et al. Orange County Career Development Program, 410 Woods Avenue, Orlando, Florida 32805.	I
Introduction to Masonry, William Semmens et al., July 1973. Orange County Career Development Program, 410 Woods Avenue, Orlando, Florida 32805.	1
Introduction to Power Mechanics, Tom Dumencich et al., July 1973. Orange County Career Development Program, 410 Woods Avenue, Orlando, Florida 32805.	ľ
Mason's Assistant, William Semmens, July 1973. Orange County Career Development Program, 410 Woods Avenue, Orlando, Florida 32805.	I
Model Elementary School Unit, Robert Megow, 1973. Orange County Career Development Program, Orange County Schools, 410 Woods Avenue, Orlando, Florida 32805.	. E6



FLORIDA (CONT.)

	Class
Orientation to the World of Work: A Suggested Guide, Bulletin 75 G-5, 1969. State Department of Education, Tallahassee, Florida. (ED053339; VT012229)	ıı
Project FAIS, The Fusion of Applied and Intellectual Skills, P.K. Yonge, 1971. Laboratory School, University of Florida, Gainesville, Florida.	s
Project LOOM, Learner Oriented Occupational Materials, 1971. Florida State University, Tallahassee, Florida.	\$
Project YOU8470.42, 1971. Dade County Public Schools, Miami, Florida. (ED070970)	\$
Secondary School Unit for Grades 7-12: Careers in Sports, Robert Megow, 1973. Orange County Career Development Program, Orange County Schools, 410 Woods Avenue, Orlando, Florida 32805.	E 6
Suggested Units of Study for Occupational Training Program, Dorothy O'Connor and Mary Lee Satterfield, Brevard County Board of Public Instruction, Titusville, Florida,	s
Teacher Guide for Secondary Occupation Information Unit: Working for a Newspaper, Robert Megow, 1973. Orange County Career Development Program, Orange County Schools, 410 Woods Avenue, Orlando, Florida 32805.	E6
Work Experience Program - 8769 (Outlook for the Future), Course Outline, 1971. Dade County Public Schools, Miami, Florida. (ED07013)	II
Work Experience Program - 8769 (You and Your Occupation), Course Outline, 1971. Dade County Public Schools, Miami, Florida. (ED07014)	. 1



GEORGIA

	Class
Action: Company Guide, Including Advisor Supplement, 1972. Community Resources Corporation, 3333 East 32 Place, Tulsa, Oklahoma 74135.	E1
Algebra: Who Needs It? Secondary Unit for Grade 10, Janet Winters. Cobb County Occupational and Career Development Program, P.O. Drawer R, Marietta, Georgia 30061.	E 6
Artful Living: A Resource Unit for Elementary Grades 5 and 6, Ellis Hargrove et al. State Department of Education, Division of Vocational and Leadership Educa- tion, Atlanta, Georgia. (PAES Collection; VT0152220)	E6
Botany: Grafting, Secondary Unit for Grades 10, 11 and 12, Cobb County Occupational and Career Development Program, P.O. Drawer R, Marietta, Georgia 30061.	E 6
Building Construction: Careers in Construction, Ruth Hull, 1972. Cobb County Occupational and Career Development Program, P.O. Drawer R, Marietta, Georgia 30081.	I
"Career Education: A Developmental Process (K-12)." Atlanta Public School System, Georgia. In Innovations in Vocational Guidance: A National Compendium, 1971. State University System of Florida, Tallahassee, Florida.	S
Careers in Dramatics: Secondary Unit for Grade 10, Kittye Barton. Cobb County Occupational and Career Development Program, P.O. Drawer R, Marietta, Georgia 30061.	E 6
Careers in Technology: A Resource Unit for Grades 3 and 4, Ozie Barnes et al., 1971. State Department of Education, Division of Vocational and Leadership Education, Atlanta, Georgia.	E6



	Class
Careers Utilizing Spanish: Secondary Unit for Grades 10 and 11, Debby Adams. Cobb County Occupational and Career Development Program, P.O. Drawer R, Marietta, Georgia 30061.	E 6
Commercial Airlines and Airports: Careers in Transportation, D. Franklin Roberts, 1972. Cobb County Occupational and Career Development Program, P.O. Drawer R, Marietta, Georgia 30061.	I
Communications as a Means for Transmitting Culture: A Resource Unit for Intermediate Grades, Louise McLott et al., 1971. State Department of Education, Division of Vocational and Leadership Education, Atlanta, Georgia.	E6
Coordinators' Guide for Programs for Education and Career Exploration (P. E. C. E.), 1970. University of Georgia, Athens, Georgia. (PAES Collection; VT015204).	E 5
Countdown to the 70's: Occupational Information for Upper Elementary and Middle Grades: Lesson Guide, First Quarter. WETV Channel 30, Atlanta, Georgia.	S
A Curriculum Guide for a Career Exploration Program in the Middle/Junior High Schools of Georgia for Business Education Educators, Nevin Frantz et al., 1972. University of Georgia, Division of Vocational Education and the State Department of Education, Atlanta, Georgia.	II
A Curriculum Guide for a Career Exploration Program in the Middle/Junior High Schools of Georgia for Home Economics Education, Nevin Frantz et al., 1972. University of Georgia, Division of Vocational Education and the State Department of Education, Atlanta, Georgia.	II
A Curriculum Guide for a Career Exploration Program in the Middle/Junior High Schools of Georgia for Industrial Arts Education, Nevin Frantz et al., 1972. University of Georgia, Division of Vocational Education and the State Department of Education, Atlanta, Georgia.	11



	Class
Electronics Mathematics Text, 1972. Roy Jorgensen	E3
Associates, Incorporated, Gaithersberg, Maryland, Also	-40
available from Department of Education, Division of Voca-	
tional and Leadership Education, Atlanta, Georgia.	
Elementary Resource Units Developed at the Career	E 5
Orientation Workshop at the University of Georgia-Athens,	
Orientation Workshop at the University of Georgia-Athens, August 16-29, 1971. State Department of Education, Division	
of Vocational and Leadership Education, Atlanta, Georgia.	
The Final Report on the Evaluation of a Developmental	1
Program of Occupational Education Project No. 9-361-0063.	-
D. Katz and R. Morgan. North Carolina State University,	
Raleigh, North Carolina.	
Geometry: How It Is Used in Construction; Secondary Unit	E6
for Grade 11. Cobb County Occupational and Career Devel-	. 110
opment Program, P.O. Drawer R, Marietta, Georgia 30061.	*
Geometry: Preparation for a career; Secondary School	E 6
Unit for Grades 10 and 11, Paul Cook, Cobb County Cccu-	
pational and Career Development Program, P.O. Drawer R,	
Marietta, Georgia 30081.	
Grooming Services: Elementary Unit for Grades 1 and 2,	E 6
Esther Marett et al. Cobb County Occupational and Career	EU
Development Program, P.O. Drawer R, Marietta, Georgia	
30061. (PAES Collection; VT015283)	
A Handbook for Administrators, Teachers, Counselors	S
and Parents Who Are Interested in Planning and Organizing	ы
an Elementary Guidance Program, M.R. Ford, 1965. State	•
Department of Education, Atlanta, Georgia. (ED0010899)	
Health Careers 301, Atlanta Public Schools, Atlanta, Georgia.	S
(PAES Collection: VT015214).	i)



	Class
The Hospital: Careers in Health, Matilda Gray, 1972. Cobb County Occupational and Career Development Program, P.O. Drawer R, Marietta, Georgia 30061.	1
Lanugage Arts Works in the Television Industry, Middle School Unit for Grade 7, Kathy Knowles et al. Cobb County Occupational and Career Development Program, P.O. Drawer R, Marietta, Georgia 30061.	in in
Medical Science: A Resource Unit for Grades 5 and 6, Betty Bozeman et al., 1971. State Department of Educa- tion, Division of Vocational and Leadership Education, Atlanta, Georgia.	E6
Music: Careers in Fine Arts and Humanities, 1972. Cobb County Occupational and Career Development Program, P.O. Drawer R, Marietta, Georgia 30061.	
My Mother is the Head Teller: Occupational Information Materials Project, 1970. Atlanta Public Schools, Atlanta, Georgia.	S
The Newspaper: Careers in Communications and Media, 1972. Cobb County Occupational and Career Development Program, P.O. Drawer R, Marietta, Georgia 30081.	1
Occupational Information in the Curriculum: Kindergarten Through Seventh Grades, A Summary Report, 1971. Atlanta Public Schools, Atlanta, Georgia. (PAES Collection; VT015488).	E3
"Occupational Information Materials Project (3-8)." Atlanta Public School System. In Innovations in Vocational Guidance: A National Compendium, 1971. State University System of Florida, Tallahassee, Florida.	s
Occupational Information Via TV: Occupational Information Materials Project, 1970. Atlanta Public Schools, Atlanta, Georgia. (PAES Collection; VT015209)	S



	Class
Oceanography: Careers in Marine Science; Elementary Unit for Grades 4, 5, and 6, Vera Grantham. Cobb County Occupational and Career Development Program, P.O. Drawer R, Marietta, Georgia 30061.	E6
Outdoor Careers: Careers in Agriculture: A Resource Unit for Grades 1 and 2. Susie Raper et al., 1971. State Department of Education, Division of Vocational and Leadership Education, Atlanta, Georgia. (PAES Collection; VT'015221).	E6
Outdoor Careers: Plant Life; A Resource Unit for Grades 3 and 4. Reina Douhne et al., 1971. State Department of Education, Division of Vocational and Leadership Education, Atlanta, Georgia (PAES Colletion; VT015222).	E 6
Outdoor Occupations: Forestry: A Resource Unit for Grades 1 and 2, Geraldine Alligood et al., 1971, State Department of Education, Division of Vocational and Leadership Education, Atlanta, Georgia.	E 6
Photography: Careers in Communications and Media, Jane Durden, 1972. Cobb County Occupational and Career Development Program, P.O. Drawer R, Marietta, Georgia 30061.	I
Place Packages and Teacher Guides for Agricultural Occupations, William McGraw, 1972. University of Georgia, Athens, Georgia.	1
Place Packages and Teacher Guides for the Child Care Program, Wanda Grogan et al., 1972. University of Georgia, Athens, Georgia.	I
Place Packages and Teacher Guides for Construction, 1972. University of Georgia, Athens, Georgia.	I
Place Packages and Teacher Guides for Data Processing Program, Wanda Aldridge, 1972. University of Georgia, Athens, Georgia.	I



	Class
Place Packages and Teacher Guides for Electro Mechanics Program, Ben Nash, 1972, University of Georgia, Athens, Georgia.	1
Place Packages and Teacher Guides for Food Services Program, Jeanette Miller, 1972. University of Georgia, Athens, Georgia.	1
Place Packages and Teacher Guides for Health Occupations, Mary Milliken et al., 1972. University of Georgia, Athens, Georgia.	
Place Packages and Teacher Guides for Metal Fabrication Program, Paul Lings, 1972. University of Georgia, Athens, Georgia.	1
Place Packages and Teacher Guides for Office Occupations, 1972. University of Georgia, Athens, Georgia.	1
Place Packages and Teacher Guides for Power Transportation Program, Paul Lings, 1972. University of Georgia, Athens, Georgia.	1
A Preliminary Report: The Development of an Individualized Instructional System for Selected Multi-Occupational Programs in the Area/Comprehensive High Schools of Georgia, 1972. State Department of Education, Division of Vocational and Leadership Education, Leadership Services Unit, Atlanta, Georgia.	1
The School: Careers in Public Service, Barbara Floyd, 1972. Cobb County Occupational and Career Development Program, P.O. Drawer R, Marietta, Georgia 30061.	I
Science Careers: Plants, Animals, Rocks, Minerals and the Universe: A Resource Unit for Grades 3 and 4, Carolyn Orr et al., 1971. State Department of Education, Division of Vocational and Leadership Education, Atlanta, Georgia.	E6
A Secondary Pre-Vocational Curriculum Guide for Teachers of the Educable Mentally Retarded, 1970. Atlanta Public Schools, Atlanta, Georgia. (PAES Collection; VT015211; ED062545).	S



Class
ន
E8
E6
E6
1
E 8
ľ
S



HAWAII

	Class
Guidance Curriculum Guide: Career Development, Inter-	S
mediate Level, 1971. State Department of Education	D
Office of Instructional Services, Honolulu, Hawaii. (ED060483)	
Occumational Resource Manual for House 4 751	
Occupational Resource Manual for Hawaii, Minnie Komagome, Merrill Enderton, et al. Occupational Information and	E5
Guidance Services Center, Community College System and	
Department of Educational Psychology, College of Education,	
University of Hawaii.	
<u> </u>	
Pre-Industrial Preparation Program Handbook, Vocational-	I
Technical Education, 1972. State Department of Education	
Office of Instructional Services, Honolulu, Hawaii. (ED064497)	
1ДАНО	
Career Exploration Research and Development Project:	T
Career Awareness, Grades 1-6, George Washburn, 1973	•
Independent School District of Boise City, 1207 Fort Street	
Boise, Idaho 83702. Also available from State Department	
of Vocational Education, Boise, Idaho.	
Career Exploration Research and Development Project,	
Grades 1-6, Final Report, Roy Dilrons. State Board of	I
Vocational Education, Boise, Idaho.	
Concon Funlamettan Description 1 mg	
Grades 1-6, Final Report, J. Ward. Educational Systems	I
Planning.	•
Project MOVE: Matching Occupations and Vocational	53.0
Education: Career Awareness Manual, Grades 1-6, Floyd	E6
W. Merrill. Canyon-Owyhee School Service Agency.	*
Route 8, Box 207, Caldwell, Idaho 83605,	,



IDAHO (CONT.)

and the second	Class
Project MOVE: Matching Occupations and Vocational Education: Personal Finances, A Secondary Career	E 6
Teaching Unit, Floyd W. Merrill. Canyon-Owyhee School Service Agency, Route 8, Box 207, Caldwell, Idaho 83605.	
Self Discovery in Career Education, An Instructional Guidance Unit Designed for English II, Floyd W. Merrill. Canyon-Owyhee School Service Agency, Route 8, Box 207, Caldwell, Idaho 83605.	E 6
Vocational Prerequisites for the Handicapped, William R. Greene, 1972. Canyon-Owyhee School Service Agency, Route 8, Box 207, Caldwell, Idaho 83605.	E 6
ILLINOIS	
Careers Curriculum. Huntley Elementary School, Huntley, Illinois.	S
Career Education Activities Through World of Work Resources, ABLE Model Program, Walter Wernick, 1972. Northern Illinois University, DeKalb, Illinois 60115, in cooperation with the Division of Vocational/ Technical Education, State Board of Vocational Educa- tion and Rehabilitation, Springfield, Illinois.	E 3
Career Planning for the Blind: A Manual for Students and Teachers, Fred L. Crawford 1988, Hadley School for the Blind, Winnetka, Illinois. (ED085867)	s
Changing the Role of Vocational Teacher Education, Rupert N. Evans and David R. Terry, Editors, 1971. Illinois University, College of Education, Urbana, Illinois. (ED059399)	S



ILLINOIS (CONT.)

	Class
Comprehensive Careers Cluster Curriculum Model.	S
Health Occupations Cluster Curriculum Project and	
Health Care Aide Curriculum Project, Richard F.	
Bortz, 1972. Southern Illinois University, Division	
of Vocational and Technical Education, Carbondale,	
Illinois. (ED069867)	
Core Curriculum for Human Services; Career Options	S
Research and Development, Robert K. Soong et al.,	
1971. Career Options Research and Development	
(CORD), YMCA of Metropolitan Chicago, Chicago,	
Illinois. (ED058441; VT014532)	
A Curriculum Model for Facilitating Career Develop-	Ei
ment, Larry J. Bailey, 1971, Southern Illinois Uni-	
versity, School of Technology, Carbondale, Illinois.	
(ED060198; VT014725)	
Educational and Cultural Enrichment Project: Pro-	S
viding Occupational Orientation and Guidance at the	
Elementary School Level, Lynn Trout, 1968. Elemen-	
tary Vocational Guidance Staff Association, Hancock	
County Schools, Cathage, Illinois.	
Elementary Occupational Information Program, Anita	E 6
Winters and Patricia Gonwa. Community Unit School	
District No. 9, Granite City, Illinois. (VT014603)	
First Steps: Planning a Career Development Activity	E 3
in Your Classroom, ABLE Model Program, Walter	
Wernick, 1972. Northern Illinois University, DeKalb,	•
Illinois 60115, in cooperation with the Division of	
Vocational/Technical Education, State Board of Voca-	
tional Education and Rehabilitation, Springfield,	
Illinois.	



ILLINOIS (CONT.)

	Class
For Those Developing World of Work Resource Units for Elementary School Teachers. Northern Illinois University, DeKalb, Illinois. Also available from State Board of Vocational Education and Rehabilitation, Springfield, Illinois, (VT014991; ED082519)	E 5
Implementing Life Centered Education, Walter Wernick. Northern Illinois University, DeKalb, Illinois,	E 3
Introducing Career Education to Teachers: A Handbook for Consultants, Workshop Leaders, and Teacher Educators, 1972. State Board of Vocational Education and Rehabilitation, Springfield, Illinois. Also available from Vocational and Technical Education Division, Northern Illinois University, DeKalb, Illinois 60115, (ED067487; VT016637)	E3
K-9 Learners and the OCCUPAC Approach, 1971. Eastern Illinois University. Center for Educational Studies, Charleston, Illinois. Also available from State Board of Vocational Education and Rehabilitation, Springfield, Illinois, (ED067490; VT0153351)	S
K-6 Prevocational Instructional Units. Champaign Community Schools, Champaign, Illinois.	S
K-6 Prevocational Instruction Units. Community Unit 2, Mattoon, Illinois.	S
The OCCUPAC Project, Maria Peterson et al., 1971. Eastern Illinois University, Center for Educational Studies,	\$
Occupational Curriculum Guide, Grades K-12, 1971. Alton Community Unit School District No. 11, Alton, Illinois.	S



ILLINOIS (CONT.)

	Class
The Organizing Center: An Instrument for Implementing Life-Centered Education, ABLE Model Program, Walter Wernich, 1971. Northern Illinois University, DeKalb, Illinois 60115, in cooperation with the State Board of Vocational Education and Rehabilitation, Springfield, Illinois.	S
Project ABLE Model Program, Walter Wernick, 1971. Northern Illinois University, DeKalb, Illinois 60118, in cooperation with the State Board of Vocational Education and Rehabilitation, Springfield, Illinois.	S
Project People of PeoriaCareer Awareness and Explora- tion, 1972. Peoria School District No. 150, Peoria, Illinois. (ED068684; VT017184)	E 5
Vandalia Elementary Occupational Information Program, 1971. Community Unit School District No. 203, Vandalia, Illinois.	S
Vocational Education, K-8, Community Unit School District No. 2, Marshall, Illinois.	S
Vocational Enrichment for Elementary Education. Illinois School Districts: Batavia No. 101, Burlington No. 301, Geneva No. 304, Kaneland No. 302, St. Charles No. 303; Mid-Valley Area Vocational Center.	S
INDIANA	
Career Education Curriculum Guide, Jerry C. Keiser and Elizabeth C. Wampler. State Department of Public Instruction, Division of Vocational Education, 1012 State Office Building, Indianapolis, Indiana 46204. (VT016284)	II
Comprehensive Vocational Guidance Program for Model Cities: Guidance in the Elementary School, Interim Report, 2 Volumes, Raymond Winegard, 1973. Indianapolis Public Schools, SCIPS Building, 901 N. Carrolton Avenue, Indianapolis, Indiana 46202.	E3



INDIANA (CONT.)

	Class
Occupational Clusters for Each Junior High Subject Area, Comprehensive Vocational Guidance Program for Model Cities, Raymond Winegard. Indianapolis Public Schools, SCIPS Building, 901 N. Carrolton Avenue, Indianapolis, Indiana 46202.	E8
A Syllabus for Junior High School Guidance: Comprehensive Vocational Guidance Program for Model Cities, Raymond Winegard. Indianapolis Public Schools, SCIPS Building, 901 N. Carrolton Avenue, Indianapolis, Indiana 46202.	E6
Total Career Capability for All: A Career-Development Program Model, Douglas S. Baugh and William E. Martin, 1970. Fort Wayne Community Schools, Fort Wayne, Indiana. (ED044719)	\$
IOWA	
Area-Wide Project for Occupational Orientation, Exploration, Counseling, Job Training, and Job Placement for Elementary and Secondary Students, Earl E. Winters, 1972. Pottawatamie County School System, Council Bluffs, Iowa.	E3
Career Education Project, Grades 4, 5, and 6. Sioux City	S
Community School District, Sioux City, Iowa.	
Course of Study for Education and Vocational Planning, 1987. Mason City Community School District, Mason City, Iowa. (ED059407; VT013538)	E6
Directory of Resource Materials and Syllabus for Mini-Units, Miles Brewer, Jaqueline Scott, and Fran Williams, 1972 (revised). Keokuk Community School District, Keokuk, Iowa.	S
A Handbook for Business Education in Iowa, 1972. Iowa Business Education Association and the State Department of Public Instruction, Des Moines, Iowa.	E 3



KANSAS

	Class
Career Education Handbook: Career Awareness K-8,	S
Gary Jarmer, 1972. Unified Schools Association for	
Vocational Education, Hill City, Kansas.	
Careerpacs, Gary Jarmer, 1971. Unified Schools	S
Association for Vocational Education, Hill City, Kansus.	B
Course of Study: Commonalities in Occupations, 1968.	'n
Pilot-Project Instructional Team of Paola High School	
and the Department of Vocational Education, Kansas	
State University, Manhattan, Kansas. (VT006932)	***
The Development and Demonstration of a Coordinated	S
and Integrated Program of Occupational Information,	~ ~
Selection and Preparation in a Secondary School.	
Evaluation Project No. OE-5-85-078, Perry Mock,	
1968. Kansas State University, Manhattan, Kansas.	
Exemplary Program in Occupational Education, 1970.	7
Clay Center Public Schools, Clay Center, Kansas.	S
The state of the s	
An Exemplary Program in Occupational Education in	S
Typical Kansas Rural, Rural-Urban, and Urban School	S
Settings: An Evaluation Report, 1971. State Advisory	
Council for Vocational Education, Topeka, Kansas.	
(ED067454; VT016478)	•
KENTUCKY	
Career Education Materials Guide. Pikeville School	
Career Education Materials Guide. Pikeville School District, Pikeville, Kentucky. (PAES Collection;	• E6
VT015361)	
Development and Implementation of an Integrated Career-	E3
Centered Curriculum for Elementary Grades One Through	
Six: Final Report, Fiscal Year 1971-1972, Norean Wilson	
and James Esposito, 1972. Newport Independent School	
District, Newport, Kentucky. (ED067446)	



KENTUCKY (CONT.)

	Class
Interdisciplinary Program in Vocational Education, Herbert H. Bruce, Jr., 1970. Research Coordinating Unit, Lexington, Kentucky. (VT012171)	E5 *
Lesson Plans, Grades 7 and 8, Stan C. Glenn, 1971. Henderson County Middle School, Henderson, Ken- tucky. (VT014501)	S
Project PEOPLE: Personal Enhancement of Occupational Preparation Through Life-Centered Education, 1971. Bowling Green City School World of Work, Summer Workshop, Bowling Green, Kentucky.	S
A "Universe Model" of Occupational Education for Pikeville, Kentucky, in Conjunction with the Pikeville Model Cities Program, Interim Report, John D. Jenkins, 1971, Eastern Kentucky University, Bureau of Adult, Vocational, and Technical Education, Richmond, Kentucky. (ED061419; VT014715)	\$
University of Kentucky Project Developing Curriculum Guidelines for Leisure Career Education, Peter J. Verhoven, 1972. Career Education for Recreation and Tourism, University of Kentucky, Room 240, Taylor Education Building, Lexington, Kentucky.	S
LOUISIANA	
Elementary School Industrial Arts Interaction Technology for Children: A Positive Approach to Education for a Changing Society, 1972. State Department of Education, Division of Vocational Education, Baton Rouge, Louisiana. (VT014984; ED0614444)	E6
An Exemplary Program for Occupational Preparation, Interim Report, William G. Young, 1971. New Orleans Public Schools, New Orleans, Louisiana 70130. (ED059367; VT014409)	S



LOUISIANA (CONT.)

	Class
Lafayette Parish Career Education Curriculum Guide, Revised Edition, August 1973, Robert Arceneaux. Lafayette Parish School Board, Lafayette, Louisiana.	
Lafayette Parish Career Education Program Evaluation Report, Lafayette Parish School Board, Lafayette, Louisiana,	
The World of Work: A Curriculum Guide for Grades One Through Twelve, Leah J. Pointer. Educational System. Developmental Corporation and New Orleans Parish School Board, New Orleans, Louisiana, (ED059368)	S
MAINE	
Career Education and Maine, Curriculum Guide K-12, Edward G. Johnson. Bureau of Vocational Education and the College of Education, University of Maine, Orono, Maine.	53
Career Development in the Elementary School: A Guidebook for Teachers and Counselors, Charles W. Ryan, 1971. State Department of Education, Bureau of Vocational Education, Augusta, Maine.	\$
MARYLAND	
Career Development K-12, Level 1, K-2, Edward J. Anderson et al., 1971. Public Schools of Anne Arundel County, Annapolis, Maryland.	S
Career Development K-12, Level 2, 3-5, Edward J. Anderson et al., 1971. Public Schools of Anne Arundel County, Annapolis, Maryland.	S
Career Development K-12, Level 3, 6-8, Edward J. Anderson et al., 1971. Public Schools of Anne Arundel County, Annapolis, Maryland.	S



MARYLAND (CONT.)

	Class
Career Development Resource Guides, Grades K-5, Media Pennington, Max Smith, et al., 1970. Howard County Board of Education, Clarksville, Maryland, (VT015727; ED064494)	E 6
Career Development Resource Guides, Grades 6-8, Howard County Board of Education, Clarksville, Maryland, (VT015726; ED064493)	E3
Career Development Resource Guides, Grades 9-12, 1972. Howard County Board of Education, Clarksville, Maryland,	E6
Career Development Task Force, 1971. Anne Arundel County Public Schools, Annapolis, Maryland,	S
Career Education Handbook, Montgomery County Public Schools, Department of Curriculum and Instruction, Montgomery County, Maryland,	s
Career Education: A Handbook for Implementation, 1972. State Board of Education, Baltimore, Maryland. (ED062521; VT015021)	S
Career Resource Development Guide, Grades 6-8, Max Smith et al., 1971. Howard County Schools, Clarksville, Maryland.	II
Guide for Occupational Information, Junior High Special Curriculum, Grades 7-9, Morton M. Esterson et al., 1969. Baltimore City Public Schools, Division of Special Education, Baltimore, Maryland. (PAES Collection; VT015881)	E 5
The Maryland Career Development Project, K-Adult, James A. Sensebaugh, 1971. State Department of Educa-	S



MARYLAND (CONT.)

	Class
The Work Oriented Curriculum, Phase I-Grade 9, Phase II-	E2
Grade 10, Phase III-Grade 11, Phase IV-Grade 12, and	
Grades 9-12, Lois Parker et al. Montgomery County Public Schools, Rockville, Maryland. (PAES Collection, VT015431)	
MASSACHUSETTS	
Auto Mechanics, Prevocational Feeder Program for Grades	s
7 and 8, 1971. Easton Public Schools, South Easton, Massachusetts. (PAES Collection; VT015808)	
The Career Information Service: A Guide to its Development	S
and Use, D. V. Circle et al., 1988. Newton Public Schools,	, D
West Newton, Massachusetts. (ED021300)	
A Guidance and Curriculum Guide for Junior High School	E 5
Grade Nine General Occupations Program, 1966, Worcester	
Public Schools, Worcester, Massachusetts, (ED053339)	
VT012378)	
Project Career: Career Development Process for the Handi-	S
capped, Interim Report, July 1, 1972 to November 15, 1972.	.
1972. State Department of Education, Division of Occupational Education, Boston, Massachusetts. (ED070824)	
NATOTITO A NA	
MICHIGAN	
Addendum 12Proud Employment Agency, Pontiac City School	s
District, Pontiac, Michigan. (PAES Collection, VT015188)	
Career Education Material Developed by Pontiac Career	11
Development Program, R. J. Rachow. Pontiac Career	
Development Program, 1830 West Square Lake Road, Pontiac, Michigan,	



MICHIGAN (CONT.)

했으면 보았다. 그 하는 하를 가지고 있는 것이 되었다. 그는 그 사람들이 되었다. 경쟁 설명을 기록하는 경쟁 기록 기록 기를 보는 것이 되었다. 그는 것이 되었다. 그 사람들이 되었다.	Class
Career Guidance Manual for Elementary Teachers, Dorls Jefferles and Sally Spedding, 1988, Develop- mental Career Guidance Project, Wayne State Univer- sity, Detroit, Michigan,	E6
Career Guidance Manual for Secondary Teachers. Felix Sloan and George Blanes, 1971. Developmental Career Guidance Project, Wayne State University, Detroit, Michigan.	E6
Community Helpers: A World of Work Unit, Second Grade Elementary Project. Pontiac City School Dis- trict, Pontiac, Michigan. (PAES Collection; VT015186)	S
Counselor Guide to Career Decision Making Skills; Student Guide to Career Decision Making Skills; and Interim Report, Jeffrey W. Drake, 1972. Genessee Intermediate School District, Flint, Michigan.	E 2
Developmental Career Guidance in Action, Theory, Practice, Results, 1966-1970, George Leonard, 1972, Wayne State University, Detroit, Michigan,	S
The Galaxy Plan in Industrial Education: Materials Developed in the Experienced Teacher Fellowship Program, 1968, Wayne State University, Detroit, Michigan, (ED045798)	\$
How to Face Future Success, A Handbook for Detroit High School Students, George Leonard, 1967, Wayne State University, Detroit, Michigan,	E5
Human and Computer Assisted Career Achievement Skills Program, Plan for Phases II and III (Formerly CCEM Computer Assisted Guidance Program), Judy Battenschlab, 1973, Irving School, 1830 West Square Lake Road, Pontiac, Michigan 48058,	E3
Learning Experiences in Technology, 1973, Royal Oak School District, 4000 Crools Road, Royal Oak, Michigan 48073,	11



MICHIGAN (CONT.)

	Class
Mini Course: Job Hunting Techniques and Job Interview Techniques, 1971. Pontiac City School District, Pontiac, Michigan. (PAES Collection; VT015199)	S
Planning Realistic Experiences: Technical Education Curriculum Guide for Grades 7, 8, and 9, Thomas Arcy and William Holloway, 1970. Bridgeport Community Schools, 3878 Sherman Street, Bridgeport, Michigan 48722.	E 5
Pontiac Career Development Program, Career Education Materials, R. J. Rochow. Pontiac City School District, Pontiac, Michigan.	
Pontiac Career Development Program, K-6 Evaluation, C. Jones. Pontiac City School District, Pontiac, Michigan.	11
Pontiac Career Development Program, 6th Grade Evaluation, L. Phillips, Pontiac City School District, Pontiac, Michigan.	II
Pontiac Career Development Program, 7th and 8th Grade Evaluation, B. Weiss. Pontiac City School District, Pontiac, Michigan	. 11
Pontiac Career Development Program, 7th and 8th Grade Evaluation, E. Pelby and T. Ploughman, Educational Services and Products, Inc., 511 Colony Woods Drive, Kalamazoo, Michigan 49009.	11
Pontiac Vocational Career Development Program, T. L. Ploughman. Educational Services and Products, Inc., 511 Colony Woods Drive, Kalamazoo, Michigan 49009.	11
Pontiac Vocational Career Development Program, Interim Report, Robert J. Rochow, 1971. Pontiac City School District, Pontiac, Michigan. (ED058413)	II
A Programmed Occupational and Educational Guidance Information Unit in Industrial Arts Metalworking: The Development of a Programmed Unit of Instruction in Occupational Information and Educational Guidance for Ninth and Tenth Grade Students in Industrial Arts Metalworking Classes in the Public Secondary Schools of the City of New York, Arnold Naroff, 1971. Available from University Microfilms, P.O. Box 1764, Ann Arbor, Michigan 48106. Order No. 71-28, 587.	S



MICHIGAN (CONT.)

	Class
System-Wide Career Development Program (Secondary School Section): Introduction of Career Development in	S
10th Grade English Course, Carol Irish et al., 1971. Pontiac City School District, Pontiac, Michigan. (PAES Collection; VT015196)	
Transportation: Unit for Upper Elementary Students, 1972. Pontiac City School District, Pontiac, Michigan, (PAES Collection; VT015196)	S
World of Work in an Elementary School, Erma Evans.	S
Rankin Elementary School, Carman School District,	
Flint, Michigan.	
World of Work, First Year Report, 1971-1972: Working	S
Draft of a Resource Guide for Career Education, Grades 1-6. Mount Pleasant Public Schools, Mount Pleasant, Michigan 48858.	1
MINNESOTA	
Action Ideas for Implementing Our Career Program in the	S
West Pyramid Schools, Kenneth E. Lundgren, 1972. West Pyramid Independent School District, Minnesota.	
Career Development, Elizabeth M. Neuwirth et al., 1971.	S
Independent School District No. 281, Robinsdale, Minnesota.	
Also available from State Department of Education, Division	
of Vocational and Technical Education, St. Paul, Minnesota.	
(PAES Collection; VT015575; ED067490)	•
Canaan Davalanment Concent. An Understanding Dien and	S
Career Development Concept An Understanding, Plan and Work Packet for Educators, K-12, Cliff E. Helling, 1972.	, a
Independent School District No. 281, Robinsdale, Minnesota.	
Career Development K-6, Resource Materials, 1973.	E 6
Independent School District No. 623, Roseville Area Schools, 1251 West County Road B-2, St. Paul, Minnesota 55113.	



MINNESOTA (CONT.)

	Class
Career Related Math Units, Cluster Information, Mike Pierro et al., 1971. Independent School District No. 281, Robinsdale, Minnesota. Also available from State Department of Education, Division of Vocational and	S
Technical Education, St. Paul, Minnesota. (PAES Collection; VT015596)	
Clusters. State Department of Education, St. Paul, Minnesota.	S
Community Resource Guide, Roseville Area Schools.	E6
Independent School District No. 623, Roseville Area Schools, 1251 West County Road B-2, St. Paul, Minnesota 55113.	
An Elementary Guide in Career Development, Grades	E 6
K-2. Independent School District No. 623, Reseville Area Schools, 1251 West County Road B-2, St. Paul, Minnesota 55113.	•
An Elementary Guide in Career Development, Grades	E 6
3-4. Independent School District No. 623, Roseville Area Schools, 1251 West County Road B-2, St. Paul, Minnesota 55113.	
An Elementary Guide in Career Development, Grades	E6
5-6. Independent School District No. 623, Roseville Area Schools, 1251 West County Road B-2, St. Paul, Minnesota 35113.	
EPDA Institute: Career Development and the Elementary	s
School Curriculum, 1971. University of Minnesota, College of Education, Minneapolis, Minnesota.	
Evaluation Report, Roseville Schools K-6 Career Development Project, 1972-73, Arland N. Benson. Independent School District No. 623, Roseville Area Schools, 1251 West County Road B-2, St. Paul, Minnesota 55113.	E6



MINNESOTA (CONT.)

	Class
Exploring the World of Work, L. B. Kodet, State Department of Education, St. Paul, Minnesota.	s
Going Snowing, Patricia A. Watkins. Cooperative Project in Career Education: Minnesota Environmental Sciences Foundation, Inc., 5400 Glenwood Avenue, Minneapolis, Minnesota 55422, and Independent School District No. 281, 4148 Winnetka, New Hope, Minnesota 55427.	Е3
How to Initiate and Administer a Community Resource Volunteer Program, 1971. Minneapolis Public Schools, Minneapolis, Minnesota. (PAES Collection; VT016001)	S
Making Snowshoes, A Direct Experience, Careers Project Staff. Minnesota Environmental Sciences Foundation, Inc., 5400 Glenwood Avenue, Minneapolis, Minnesota 55422.	Е3
Preparing for Business Office Occupations in Minnesota, 1972. State Department of Education, Vocational and Technical Division, Capitol Square Building, St. Paul, Minnesota, 55101.	E3
A Resource Guide for Assessing Career Development Instruction, Levels K-2, 3-4, 5-6, Dr. Arland N. Benson. Independent School District No. 623, Roseville Area Schools, 1251 West County Road B-2, St. Paul, Minnesota 55113.	Ш
A Resource Guide for Career Development in the Junior High School, Arland Benson, 1972. State Department of Education, Pupil Personnel Services Section, St. Paul, Minnesota. (ED067469)	1
Seeds to Cereal, Careers Project Staff. Minnesota Environmental Sciences Foundation, Inc., 5400 Glenwood Avenue, Minneapolis, Minnesota 55422.	E 3



minnesota (cont.)

	Class
Social Studies, Grade One, Unit II: Family Living at Home, 1971. Minneapolis Public Schools, Minneapolis, Minnesota.	\$
(PAES Collection; VT015451)	
Suggested Teaching-Learning Approaches for Career Development in the Curriculum, 1968. Minnesota University, College of Education, Minneapolis, Minnesota.	11
(ED053289)	
Work Experience Program Curriculum Guide, Robert Boeser et al., 1970. Bloomington Public Schools, Bloomington,	ន
Minnesota. (ED062313)	
MISSISSIPPI	
Career Activities Guide, Grades 1-12, Franklin County	E 5
Schools, Reves Black, Robert C. Dossett, and Nancy	
Reed, 1973. Franklin County Schools, Meadville, Mississippi 39653.	
Career Centered Curriculum for Vocational Complexes in	I
Mississippi, Career Awareness, Clifton S. Wade, 1973, State Board for Vocational-Technical Education, Jackson,	
Mississippi, and Jones County Board of Education.	
Career Centered Curriculum for Vocational Complexes in	I .
Mississippi, Career Exploration 1, Clifton S. Wade, 1973. State Board for Vocational-Technical Education, Jackson,	
Mississippi, and Jones County Board of Education.	
Career Centered Curriculum for Vocational Complexes in	I
Mississippi, Career Exploration 2, Clifton S. Wade, 1973.	
State Board for Vocational-Technical Education, Jackson, Mississippi, and Jones County Board of Education.	
Career Centered Curriculum for Vocational Complexes in	I
Mississippi, Career Preparation, Clifton S. Wade, 1973.	
State Board for Vocational-Technical Education, Jackson, Mississippi, and Jones County Board of Education.	
Career Centered Curriculum for Vocational Complexes in	1
Mississippi, Final Report, Clifton S. Wade, 1973. State	•
Board for Vocational-Technical Education, Jackson,	
Mississippi, and Jones County Board of Education.	· · · · · · · · · · · · · · · · · · ·



86

MISSISSIPPI (CONT.)

	Class
Career Education, A Handbook for Program Initiation,	E3
J. H. McMinn and Ken Morris, 1972. State Department	
of Education, Division of Vocational-Technical Education,	
Jackson, Mississippi 39205.	
A Comprehensive Orientation to the World of Work Through	S
Industrial Arts and Vocational Education, Grades 1-12. E.	. · · · · · · · · · · · · · · · · · · ·
F. Mitchell et al., 1970. Greenwood Public Schools,	÷1.
Greenwood, Mississippi. (ED049361)	
Handbook for Teachers and Administrators of Occupational	s
Orientation Programs in Mississippi, 1971. Curriculum	, D
Coordinating Unit, Mississippi State University, P.O.	•
Drawer DX, State College, Mississippi 39762.	
Implementing a Career-Centered Curriculum in the Public	S
Schools of Mississippi, Final Report, James K. Morris,	
1972. State Board for Vocational-Technical Education,	
Jackson, Mississippi. (ED088704)	
Industrial Arts and Vocational Education in Grades K-12,	S
Final Report, E. F. Mitchell et al., 1968. Leflore County	
Schools, Greenwood, Mississippi. (ED033195; VT008562)	
Occupational Orientation: An Introduction to the World of	I
Work, Student's Edition (Career Development Series 7000),	. 1
Jasper S. Lee, 1971. Mississippi Research Coordinating	
Unit for Vocational and Technical Education, State College,	
Mississippi. Also available from State Department of	
Education, Division of Vocational Education, Jackson,	
Mississippi. (VT014353; ED057235)	
Occupational Orientation: An Introduction to the World of	I
Work, Teacher's Edition (Career Development Series 7001),	
Norbert Johnson, 1973. Mississippi State University	
Curriculum Coordinating Unit for Vocational and Technical	
Education, State College, Mississippi, in cooperation with	
the Division of Vocational and Technical Education, State	
Department of Education, Jackson, Mississippi.	



MISSISSIPPI (CONT.)

	Class
Preparing for the World of Work, Career Education Resource Guide: Grades 1-8, 1973. Greenwood City Schools, Greenwood, Mississippi.	E4
Teacher's Guide, Career Awareness: Grades 1-6 Leflore County School District, Greenwood, Mississippi.	E 5
Work and Life Adjustment Skills (Preliminary Draft), Howard L. Newby and Kieth Herring, 1973. Mississippi State University Research and Curriculum Unit for Vocational Education, State College, Mississippi, in cooperation with the Division of Vocational and Technical Education, State Departmet of Education, Jackson, Mississippi.	II
MISSOURI	
Developing Career Counseling Services at a Predominantly Black College: Implication for More Effective Programs for Black Students at White Colleges or Universities, Samuel M. Hall, Jr. et al., 1970. American College Personnel Association, St. Louis, Missouri. (ED41317)	S
Elementary Guide for Career Development, Lucille Riutcel et al., 1971, Moberly School District, Moberly, Missouri. Also available from State Department of Education, Jefferson City, Missouri. (VT014569)	E 6
Elementary Guide for Career Development, Lucille Riutcel et al. Moberly School District, Moberly, Missouri. Also available from Department of Education, Jefferson City, Missouri. (PAES Collection; VT015573)	E6
Evaluation Report on the Developm, ent and Demonstration of a Coordinated and Integrated Program of Occupational Information, Selection, and Preparation in Secondary School, James B. Karnes, 1968. University of Missouri, Industrial Education Department, Columbia, Missouri.	s



MISSOURI (CONT.)

	Clas
Life Career Development: A Model, Reference Book and Implementation, 1973. Career Guidance, Counseling, and Placement Project, University of Missouri, Columbia, Missouri.	
Set of Seven Individual Curriculum Guides for Grade Levels K Through 6, Moberly Public Schools, Moberly, Missouri. (PAES Collection)	8
MONTANA	
The Next StepA Comprehensive Program in Occupational	S
Preparation and Placement, Interim Report, William A. Korizek, 1971. Helena School District No. 1, Helena, Montana. (ED060187; VT014637)	
Preparation and Counseling for the World of Work, Ray Grande, 1972. Fort Benton Public Schools, Fort Benton, Montana.	S
Preparation and Counseling for the World of Work, K-6, Supplement, Ray Grande, 1972. Fort Benton Public Schools, Fort Benton, Montage, (VT0185447)	s

NEBRASKA

<u></u>	llas
Project Devise, Teacher's Guide, Darrel W. Coburn, 1971. Bill Plank Service Unit, Alliance, Nebraska. (PAES Collection; VT015518)	E5
NEVADA	
Administrator's Guide to Career Education in the Elementary School, Gerry P. McGinley. The Adult and Vocational Education Division, Washoe County School District, Reno, Nevada. Also available from the Vocational, Technical, and Adult Education Branch, State Department of Education, Heroes Memorial Building, Carson City, Nevada 89701.	Е3
Career Development in Nevada, 1973. State Board of Education and State Department of Education, Heroes Memorial Building, Carson City, Nevada 89701.	Е3
Sparks High School Industrial Education Department Career Education Program, Employment: Grade 9, Broad Base Career Exploration; Grade 10, Further Exploration; Grade 11, Career Cluster Choice; Grade 12, Career Preparation, 1972. Washoe County School District, Reno, Nevada.	E 5
Twelfth Grade Curriculum Guide for Health Occupations, Mary F. Benedict and Dianne Speegle. Nevada State Department of Education, Heroes Memorial Building, Carson City, Nevada, 89701.	S
World of Work, Gerry P. McGinley. University of Nevada, College of Education, Research and Educational Planning Center, Reno, Nevada.	S
NEW HAMPSHIRE	
Project COED (Complete Occupational Educational Development), Supervisory Union No. 29, Keene, New Hampshire 03431.	E3



World of Work: Exemplary Project in Vocational Education Conducted Under Part D of Public Law 90-576, Charles Pleterse, 1973. Contoocook Valley Regional District, 202 North Peeterborough, New Hampshire 03458.

E6

NEW JERSEY

	Class
Career Development A Psycho-Socio Approach for Language Arts, Bonnie Torre. Hackensack Public Schools, Career Development Center, Hackensack, New Jersey, (PAES Collection; VT015232)	s
Career EducationInservice Teacher Training Program Available to the Public Schools, 1972-1973. Trenton State College, Division of Continuing Education, Trenton, New Jersey. (ED068635)	E2
Career Resource Center: A "Pre-K to Adult" Model for Career Development, Final Report, 1972. Hackensack Public Schools, Hackensack, New Jersey. Also available from State Department of Education, Division of Vocational Education, 225 West State Street, Trenton, New Jersey. (ED068635)	S
Communications Unit, 4th and 5th Grades, Cathy Colella and Vivian Sourifman. Hackensack Public Schools, Career Development Center, Hackensack, New Jersey. (PAES Collection; VT015224)	S
Employment Bureau, 5th Grade, Anthony DeCondo and Vivian Sourifman. Hackensack Public Schools, Career Development Center, Hackensack, New Jersey. (PAES Collection; VT015225)	\$
Equipment Tools, and Materials as Proposed by the Technology for Children Project, Arthur E. Stunard and Richard B. Harnack, 1968. State Department of Education, Division of Vocational Education, 225 West State Street, Trenton, New Jersey. (VT007308)	s

NEW JERSEY (CONT.)

	Class
The Factory: A Role-Playing Unit in Vocational Develop- ment for Primary and Intermediate School Students,	S
Edward Savage. Hackensack Public Schools, Career Development Center, Hackensack, New.Jersey. (PAES Collection, VT015233)	
Final Report: Career Resource Center, Irving Moskowitz et al. State Department of Education, Division of Vocational Education, 225 West State Street, Trenton, New Jersey. (VT016765)	S
Health Occupations, Hackensack Public Schools, Career Development Center, Hackensack, New Jersey. (PAES Collection; VT015226)	S
Industrial Preparation, Volume One, Sophomore Year Introducing Mathematics. Hackensack Public Schools, Hackensack, New Jersey. (VT015227; ED063463)	E3
Industrial Preparation, Volume Two, Sophomore YearBiology, English, Architecture, and Occupations. Hackensack Public Schools, Hackensack, New Jersey. (PAES Collection; VT015228; ED063464)	E 5
Industrial Preparation, Volume Three, Junior Year Physics and English. Hackensack Public Schools, Hacken- sack, New Jersey. (PAES Collection; VT015229; ED063465)	E 5
Industrial Preparation, Volume Four, Junior Year Mathematics and Guidance. Hackensack Public Schools, Hackensack, New Jersey. (PAES Collection; VT015230; ED063466)	E 5
Industrial Preparation, Volume Five, Senior Year English, Chemistry, Social Studies, and Occupational Relations, 1968. Hackensack Public Schools, Hackensack, New Jersey. (PAES Collection; VT015231; ED063467)	E 5
Job Placement Services, A Guidebook for Counselors, 1968. State Department of Education, 225 West State Street, Trenton, New Jersey. (ED042005; VT011002)	E 3



NEW JERSEY (CONT.)

	Class
Report of 1969/71 Vocational Guidance and Career Education	E 3
Programs. State Department of Education, 225 West State Street, Trenton, New Jersey, 08625.	
Teacher's Guide for a Model Program on Introduction	E3
to Vocations, 1965. State Department of Edcuation, 225 West State Street, Trenton, New Jersey. (VT001455)	20
Technology for Children Project, Fred J. Dreves, 1966.	E 3
State Department of Education, Division of Vocational	. 10
Education, 225 West State Street, Trenton, New Jersey.	
(VT007388)	
Vocational Guidance and Career Education Programs,	E 3
1969-70. State Department of Education, Division of	
Vocational Education, 225 West State Street, Trenton,	
New Jersey.	
Voices for Careers, Special Paper, September 1972,	E3
Edwin York and Madhu Kapadia. State Department of	
Education, Division of Vocational Education, 225 West	
State Street, Trenton, New Jersey.	
The World of Work; Increasing the Vocational Awareness	E 3
of Elementary School Children: A Guidebook for Teachers	
and Guidance Counselors, Thomas Gambino et al., 1969.	
State Department of Education, Division of Vocational	
Education, 225 West State Street, Trenton, New Jersey,	
(ED038511; VT010598)	
NEW MEXICO	
Career Awareness ProjectFinal Report, Marlys C. Hanson,	S
1972. Socorro Consolidated Schools, Socorro, New Mexico.	. D
Career Education Handbook for Rural School Administrators.	S
New Mexico State University, Las Cruces, New Mexico.	



NEW MEXICO (CONT.)

	Class
Career Selection Education Program, 1965-1968, Ellen H. Digneo, 1968. New Mexico Western States Small Schools Projects, Santa Fe, New Mexico. (ED029725)	Е3
Pre-Vocation Program, Sheldon Weissman, 1970. New Mexico Research Coordinating Unit, Santa Fe, New Mexico. (ED062579; VT012163)	E2
Prevocational Orientation in Vocational Education for Junior High School Students in New Mexico, Richard R. DeBlasie and William P. Jones, 1967. New Mexico State University, Las Cruces, New Mexico. Also available from New Mexico Occupational Research and Coordinating Unit, State Department of Education, Santa Fe, New Mexico. (ED027441; VT004608)	s
TAOSCORE: Taos Career Oriented Relevant Education, Jerry Miller. Taos Municipal Schools, Taos, New Mexico. NEW YORK	E6
Airport Workers. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT015563)	II
Auto Workers. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014566)	11
Career Education, Grade 6, Orientation Guide. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202.	I
Career Education, Grade 6, Pre-Post Test Answer Key. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202.	II



	Class
Career Education, Teacher's Manual, Grade 6. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202.	u
Career Research Guide. Board of Education, Buffalo, New York. (PAES Collection)	S
Careers in Conservation: Guided Occupational Orientation. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014555)	II
Careers in Heavy Construction. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202.	II
Careers in House Construction. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202.	11
Careers in TV and Radio. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202.	II
Careers Unlimited: Entertainment and Communications Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014517)	S
Careers Unlimited: Entertainment and Communications: Science. Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014518)	s
Careers Unlimited: Manufacturing: English. Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014554)	S
Careers Unlimited: Manufacturing: Science. Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014513)	S



	Class
Careers Unlimited: Services, People Oriented: English. Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014517)	8
Careers Unlimited: Services, People Oriented: Mathematics. Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014514)	S
Careers Unlimited: Services, People Oriented: Social Studies. Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014512)	S
Careers Unlimited: Structural Work: Social Studies. Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014515)	S
Careers Unlimited: Teacher Resource Book: English, Social Studies, Mathematics, and Science. Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (PAES Collection; VT015561)	S
Careers Unlimited: Working on the Land: Social Studies. Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (PAES Collection; VT014563)	S
Comprehensive Research Guide to Aid the Development of New Careers Programs in Human Service, Volumes I through IV. New York University, Graduate School of Social Work, New York, New York, (ED063506)	\$
Cosmetology. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202.	n
A Curriculum Guide for Airline Occupations: Occupational Education for High School Students, 1971. Rochester City Schools, Rochester, New York. (ED062563; VT013918)	S



96

	Class
A Curriculum Guide for Introduction to Aerospace and Air Transportation Occupations: Occupational Education for High School Students, 1971. Rochester City Schools, Rochester, New York. (ED062563; VT013911)	S
Fashion and Clothing Careers. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014558)	11
Firefighters. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014562)	
8th GradeGuided Occupational Orientation Program: What Are My Opportunities in the World of Work Which Relate to My Interests, Abilities, and Needs? Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202.	S
7th GradeGuided Occupational Orientation Program: Who Am I and How Do I Fit Into the World of Work? Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202.	S
Guidelines for the Occupational Training of the Dis- advantaged, 1968. State Education Department, Bureau of Manpower Development and Training, Albany, New York. Also available from State University of New York, Depart- ment of Vocational-Technical Education, Oswego, New York.	S
Health Careers. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014554)	II
Hospital Careers. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York, 13202. (VT014556)	II.



	Class
Individualized System Directed to Career Exploration, Decision-Making, and Self Awareness (for Students in Grades 5 through 9). Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (PAES Collection)	S
Industrial Arts and Environmental Education Resource Guide, Arthur J. Figurski, 1971. State University of New York, Department of Industrial Arts and Technology, Oswego, New York. (ED065721)	s
Infusion Models, Career Education in Elementary School, Ardeth M. Deay, Nancy A. Straus, and John Wilcox, 1973. Cornell Institute for Research and Development in Occupational Education, Department of Education, New York State College for Agriculture and Life Sciences, Ithaca, New York 14850; in cooperation with the State Department of Education, Office of Occupational Education, Albany, New York.	Е5
"Introduction of Occupational Orientation in the Elementary School (4-8)," Syracuse Public School System, Syracuse, New York. In Innovations in Vocational Guidance: A National Compendium, 1971. State University System of Florida, Tallahassee, Florida.	s
Learning Laboratories for Unemployed, Out-of-School Youth: Communication Skills, 1972. State Department of Education, Bureau of Continuing Education Curriculum Development, Albany, New York. (ED063478)	Е3
Learning Laboratories for Unemployed, Out-of School Youth: Communication Skills (with Extensive Consumer Applications), 1972. State Department of Education, Bureau of Continuing Education Curriculum Development, Albany, New York. (ED063479)	Е3
Learning Laboratories for Unemployed, Out-of-School Youth: Computation Skills (With Extensive Consumer Applications), 1972. State Department of Education, Bureau of Continuing Education Curriculum Development, Albany, New York. (ED063479)	Е3



	Clas
Machine Transcription Syllabus. University of New York, Albany, New York. (VT013920)	E
Newspaper Careers. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014567)	II
Office Careers. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, New York 13202. (PAES Collection; VT015552)	II
People Who Work With Animals. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014557)	II
People Who Work in Conservation. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (PAES Collection)	II
Police Careers. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (PAES Collection; VT015550)	II
Post Office Workers. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014565)	II
Restaurant Careers. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202.	II
School Workers. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014560)	II
1972-1973 School Year: Informal Evaluation and Recom- mendations Concerning the Guided Occupation Project, Syracuse City School District, 1973. Holder, Belcher, and Dixon, Educational Services, Incorporated, Waco, Texas.	IJ



	Class
Store Workers. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014563)	II
Telephone Careers. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014559)	II
Transportation Careers. Guided Occupational Orientation Program, Syracuse City School District, 409 West Genessee Street, Syracuse, New York 13202. (VT014556)	II
Vocational Development in the Elementary School: A Curriculum Resource Guide, 1970. Mid-Hudson Career Development and Information Center, Beacon, New York. Also available from the State Department of Education, Albany, New York. (ED065677)	E 5
Vocational Development in Grades Seven, Eight, and Nine: A Resource Guide Integrating Selected Vocational Development Concepts with Eight Areas of the Curricu- lum in Grades Seven, Eight, and Nine. Mid-Hudson Career Development and Information Center, Beacon, New York. Also available from the State Department of Labor, Albany, New York. (ED065666)	S
NORTH CAROLINA	
Aerospace/Aviation Science Occupations. State Depart- of Public Instruction, Raleigh, North Carolina 27612.	E3
An Assessment of the Effectiveness of North Carolina's Introduction to Vocations Program, Walter Cox. State Department of Industrial and Technical Education, Occupational Education Curriculum, Raleigh, North Carolina.	II



NORTH CAROLINA (CONT.)

	Class
Curriculum Guide: Junior-Senior High School, Ray Alston and Florence Moody, 1969. Charlotte- Mecklenburg Public Schools, Charlotte, North Carolina.	S
Elementary School Curriculum Guide, Robert W. Schreiber and Mabell Black. North Carolina State University, Raleigh, North Carolina 27607. (VT020083)	S
Ergo-MetricsSystematic Approach to Some Educational Problems, J. W. Cunningham, 1971. North Carolina State University, Center for Occupational Education, Raleigh, North Carolina 27607. (ED067443)	S
Exploring the World of Work, Grades 6-9, 1969. North Carolina Committee on Occupational Exploration in the Public Schools. (ED057254; VT012516)	S
Introduction to Vocations: Teacher's Guide, H. E. Beam and J. R. Clary, 1968. State Department of Public Instruction, Division of Vocational Education, Raleigh, North Carolina 27612.	II
Manual for the Implementation and Administration of Career Education Programs, Millie W. Shook and Robert L. Morgan, 1973. North Carolina State University, Center for Occupational Education, Raleigh, North Carolina 27607.	S
Monograph Series on Career Education, Number 2: Lower School Curriculum Guide, Mabell Black and Robert Schrieber, 1972. School of Education, North Carolina State University, Bureau of Publications, Raleigh, North Carolina 27607.	S
Monograph Series on Career Education, Number 3: Middle School Curriculum Guide, J. Clary and T. R. Scherer, 1972. School of Education, North Carolina State University, Bureau of Publications, Raleigh, North Carolina 27607.	S



NORTH CAROLINA (CONT.)

	Clas
Monograph Series on Career Education, Number 4: Upper School Curriculum Guide, Kenneth B. Hoyt and G. G. Woolard, 1972. School of Education, North Carolina State University, Bureau of Publications, Raleigh, North Carolina 27607.	S
Monograph Series on Career Education, Number 5: Post Secondary and Adult Curriculum Guide, B. E. Childers and Charles Nichols, 1972. Bureau of Publications, North Carolina State University, School of Education, Raleigh, North Carolina 27607.	S
Occupational Education: A Program of Career Guidance and Occupational Education, William R. Hoots, 1969. Washington County Board of Education, Plymouth, North Carolina. (ED053339; VT012365)	S
Pitt County Middle Grades Project, I-III. Pitt County Schools, Greenville, North Carolina. (PAES Collection; VT015411)	E
Pitt County Middle Grades Project: Construction Incustries, Manufacturing Industries, and Agricultural Occupations. Pitt County Schools, Greenville, North Carolina. (PAES Collection; VT015413)	E
Pitt County Middle Grades Projects, Guidance, Louis Hill. Pitt County Schools, Greenville, North Carolina. (PAES Collection; VT015412)	E
Post Secondary Career Education, Number Five, R. E. Childers and Charles Nichols, 1973. North Carolina State University, Raleigh, North Carolina 27607. (VT020056)	E
A Program of Career Guidance and Occupational Education, William R. Hoots, Jr., 1969. Washington County Board of Education, Plymouth, North Carolina. (VT012365)	S



NORTH CAROLINA (CONT.)

	Class
Use of Dramatic Play in Primary Social Studies, Loretta Golden. Frank Porter Graham Child Development Center, Chapel Hill, North Carolina.	S
NORTH DAKOTA	
Career Development Institute for High School Students in Pre-Vocational Education, 1971. North Dakota State School of Science, Wapheton, North Dakota. Also available from State Board for Vocational Education, Bismarck, North Dakota.	E6
Evaluation of North Dakota Exemplary ProjectFinal Report for July 1, 1971 through June 30, 1972, 1972. Educational Research Consultants, 31 North Woodcrest Drive, Fargo, North Dakota.	I
Evaluation of North Dakota Exemplary ProjectFinal Report for July 1, 1972 through June 30, 1973, 1973. Educational Research Consultants, 31 North Woodcrest Drive, Fargo, North Dakota.	1
Evaluation of North Dakota Exemplary Project Quarterly Report for January 1, 1972 through March 31, 1972, 1972. Educational Research Consultants, 31 North Woodcrest Drive, Fargo, North Dakota.	I
Evaluation of North Dakota Exemplary ProjectThree Year Report July 1, 1970 through June 30, 1973, 1973. Educational Research Consultants, 31 North Woodcrest Drive, Fargo, North Dakota.	Ī
Evaluation of an On-Site Visit to Bismarck Schools, December 8/9, 1972. Educational Research Consultants, 31 North Woodcrest Drive, Fargo, North Dakota.	I
Guideline of Career Development Activities, Larry Selland. State Board for Vocational Education, Bismarck, North Dakota. (VT014847)	E5



NORTH DAKOTA (CONT.)

	Class
Guideline of Career Development Activities, A State-	S
wide Program in Development of Vocational Guidance	~
(K-12) and Occupational Preparation for the Changing	•
World of Work, Larry Selland et al., 1971. Bismarck	
Public Schools, District No. 1, Bismarck, North	
Dakota. Also available from State Board for Vocational	
Education, Bismarck, North Dakota. (VT014847)	
North Dakota Exemplary Project in Career Education:	1
Kindergarten Classroom Activities; First Grade Guide-	
line; Second Grade Guideline; Third Grade Guideline;	•
Grade Four Classroom Activities; Grade Five Classroom	
Activities; Grade Six Classroom Activities; Secondary	
Math Activities; Secondary Science Activities, Larry	
Selland, 1973. State Board for Vocational Education,	
Bismarck, North Dakota.	
WOW Music With Arlene Moreland, 1972 (revised 1973).	E 5
Bismarck Public Schools in cooperation with the Meyer	
Broadcasting Company, Bismarck, North Dakota.	



OHIO

,	Class
A Career Continuum for Grades K-10, Charles Besse. South Western City Schools, 465 Kingston Avenue, Grove City, Ohio 43123.	I
Career Development Guide, Grades 5-6, Curriculum Committee, Cleveland Public Schools, Cleveland, Ohio.	. 11
Career Development Guide, Grades 7-9. Curriculum Committee, Cleveland Public Schools, Cleveland, Ohio.	II
Career Development Guide, Grades 10-12. Curriculum Committee, Cleveland Public Schools, Cleveland, Ohio.	II
Career Education Motivation Activity Guide, K-6, 1973. Lorain City Schools, Lorain, Ohio.	E 6
Career Education Unit III, High School Level, Martin Stahl et al. South Western City Schools, 465 Kingston Avenue, Grove City, Ohio 43123.	II
Career Exploration: Curriculum Guide for Grades 9-10, 1971. State Department of Education, Columbus, Ohio. (ED065729)	S
Career Exploration in Advertising Services (Tentative), 1972. Cincinnati Public Schools, Cincinnati, Ohio.	E 6
Career Exploration in Environmental Production (Tentative), 1972. Cincinnati Public Schools, Cincinnati, Ohio.	E 6
Career Exploration in Health Careers, 1972. Cincinnati Public Schools, Cincinnati, Ohio.	E6
Career Exploration in Law Enforcement (Tentative), 1972. Cincinnati Public Schools, Cincinnati, Ohio.	E6
Career Exploration in Occupations of Photography (Tentative), 1972. Cincinnati Public Schools, Cincinnati,	E 6
\$2111\f	



OHIO (CONT.)

	Class
Career Exploration in Publications, 1972. Cincinnati Public Schools, Cincinnati, Ohio.	E 6
Career Exploration in Radio and Television Program Production (Tentative), 1972. Cincinnati Public Schools, Cincinnati, Ohio.	E6
Career Exploration Program, 9-10. State Department of Education, Columbus, Ohio.	E3
Career Exploration Program Curriculum Guide: A Workshop Report, 1971. State Department of Education, Columbus, Ohio.	E6
Career Motivation: Curriculum Guide for Grades K-6, 1972. State Department of Education, Columbus, Ohio. (ED062565)	11
Career Motivation, K-6, 1972. State Department of Education, Columbus, Ohio. Also available from Akron Public Schools, Akron, Ohio.	E6
Career Orientation: Curriculum Guide for Grades 7-8, 1972. State Department of Education, Division of Vocational Education, Columbus, Ohio. (ED064515)	E6
Career Orientation, 7-8. Toledo Public Schools, Toledo, Ohio. (PAES Collection; VT015433; ED067490)	E6
Career Orientation, Grades 7 and 8: A Unified Approach, 1971. Cincinnati Public Schools, Cincinnati, Ohio.	E 6
Career Unit, Supplement to Scott Foresman Read Aloud Stories, Levels 1 and 2, Janice Foulke. South Western City Schools, 3708 South Broadway, Grove City, Ohio 43123.	E3
Career Unit, Supplement to Scott Foresman Read-Aloud Stories, Levels 3 and 4, Rennie Roth. South Western City Schools, 3708 South Broadway, Grove City, Ohio 43123.	E 5

OHIO (CONT.)

	Class
Careers Unit: Ecology, Primary Level, Nancy Hurd et al. South Western City Schools, 3708 South Broadway, Grove City, Ohio 43123.	E 5
Careers Unit: Supportive to Scott Foresman Read Aloud Stories, Levels 5 and 6, Marie Campbell. South Western City School District, 3708 South Broadway, Grove City, Ohio 43123.	E 5
Careers: Units of Study, High School Level, Martin Stahl et al. South Western City Schools, 465 Kingston Avenue, Grove City, Ohio 43123.	II
Counselor's Guide: Outlining Career Opportunities in Business, Industry, and Professional Services Through the High School Cooperative Work-Study Plan. John H. Patterson Cooperative High School, Dayton, Ohio. (ED05339; VT011797)	S
Curriculum Materials in Career Education for the Disadvantaged, Appendix D of Final Report, David K. Maxwell et al., 1973. Center for Vocational and Technical Education, Ohio State University, Columbus, Ohio. (VT018544; ED072208)	S
Data Processing Techniques and Procedures for Job Placement and Guidance. Akron and Summit County Public Schools, Job Placement Department, 80 West Center Street, Akron, Ohio.	Е3
An Experimental Junior High School Course in Occupational Opportunities and Labor Market Processes, Robert L. Darcy, 1968. Center for Economic Education, Ohio University, Athens, Ohio. (ED022056)	S
Exploring Occupations in Food Preparation and Services, (Second Edition), 1973. Cincinnati Public Schools,	E 8



OHIO (CONT.)

	Class
Family Health, Middle School Level, Dick Smith, et al. South Western City School District, 3708 South Broadway, Grove City, Ohio 43123.	E 5
Getting It Together, Teacher's Manual: Ten Career Orientation Units Designed for Junior High School Students, 1971. Ohio Educational Television Commission, 2470 North Star Road, Columbus, Ohio 43221. Also available from Ohio State Department of Education, Columbus, Ohio.	Е3
Guidelines for Conducting Pre-Employment Clinics and Job Hunting Clinics. Akron and Summit County Public Schools, Job Placement Department, 80 West Center Street, Akron, Ohio.	E3
Guidelines for the Development of Prevocational Education Programs at the Junior High School Level, Wesley E. Budke and Ralph J. Woodin, 1970. Ohio State University, College of Agriculture and Home Economics, Columbus, Ohio.	s
Health Career Development Program for the Rural High School, Final Report, Research Series No. 56, Harold R. Rowe, 1970. Center for Vocational and Technical Education, Ohio State University, Columbus, Ohio. (ED042013)	S
Jcb Placement Information. Akron and Summit County Public Schools, Job Placement Department, 80 West Center Street, Akron, Ohio.	E3
Man: His Life and Work: A Career Orientation Manual for Teachers of Seventh and Eighth Grade Social Studies, 1970. Cincinnati Public Schools, Cincinnati, Ohio. (ED050005)	S
Manufacturing Unit, Intermediate Level, Evelyn Freeman et al. South Western City Schools, 3708 South Broadway, Grove City, Ohio 43123.	E 5



OHIO (CONT.)

들었는 물로 보고 있으면 한 경을 모양하다고 하는 것입니다. 그리고 있는 것이 되었는데 한 경우에 모든 것이라고 보는 것이 되었는데 되었다. 생물하다 경영에 보고 있는 것이라고 있는 것이라고 있는 것이라고 있는데 1985년 1일	Clas
Measurement Unit: A Awareness, B English Units,	E 5
CMetric Units, Primary, Pam Braun et al. South Western City Schools, 3708 South Broadway, Grove City, Ohio 43123.	
Model for Implementation of School Placement Service,	E 3
Akron and Summit County Public Schools, Job Placement Department, 80 West Center Street, Akron, Ohio.	
Money: A Medium of Exchange, Intermediate, Lola Erickson et al. South Western City Schools, 3708 South Broadway, Grove City, Ohio 43123.	E 5
사용 경우 사용자 보다 가장 함께 되었습니다. 사용자 가용자 사용자 발표 보다 가장 하는 것이 되었습니다.	
The Newspaper: A Means of Communication, Pam Melrose, et al. South Western City Schools,	I
465 Kingston Avenue, Grove City, Ohio 43123.	
Nutrition, Intermediate Level, Pam Melrose et al.	E 5
South Western City Schools, 3708 South Broadway, Grove City, Ohio 43123.	
Planning Ahead for the World of Work: Research	E4
Report Abstract, Teacher Manual, Student Materials,	
Transparency Masters, Louise Vetter and Barbara J.	
Sethney, 1971. The Center for Vocational and	
Technical Education, Ohio State University, 1800	
Kenny Road, Columbus, Ohio 43210. (ED050272).	
Planning an Occupational Field Trip, David Bates.	E 3
South Western City Schools, 465 Kingstor Avenue,	ں دیر
Grove City, Ohio 43123,	
Pre-Vocational Curriculum Guide, Grade 10, Robert J.	173 6
Williams et al., 1970. Warren City Schools, Warren, Ohio. (ED062563; VT013817)	E5
CAMO, ADDOUGO, A LOTOLLI,	
Review and Synthesis of Information on Occupational Exploration, Welsey E. Budke, 1971. Ohio State University, Center for Vocational and Technical	S
Education, Columbus, Ohio.	



OHIO (CONT.)

	Class
Self-Awareness, Primary, Lois Knox. South Western City Schools, 3708 South Broadway, Grove City, Ohio 43123.	E5
South-Western City Schools Careers Units, K-12. 3708 South Broadway, Grove City, Ohio 43123.	E 6
Targeted Communications for Instituting Vocational Placement and Followup, Interim Report, David J. McCracken, 1971. Center for Vocational and Technical Education, Ohio State University, 1800 Kenny Road, Columbus, Ohio 43210. (ED061454; VT015018)	S
Testing the Ohio Career Development Program. Institute for Education Development, 24 Vanderbilt Avenue, New York, New York.	II
You the Consumer and Big Business, Middle School Level, Susan Gease et al. South Western City School District, 3708 South Broadway, Grove City, Ohio 43123.	E 5
Your Community: Past, Present, and Future; Middle School Level, South Western City Schools, 3708 South Broadway, Grove City, Ohio 43123.	E 5
WinterPrimary, Carolyn Forest et al. South Western City Schools, 3708 South Broadway, Grove City, Ohio 43123.	1
Worker Trait Groups: Assignments to the Career Clusters, Donald C. Miller. South Western City Schools, 3708 South Broadway, Grove City, Ohio 43123.	E3
A Working Curriculum Paper on Technology and the World of Work and Careers, 1970. Case Western Reserve University, Cleveland, Ohio. Also available from State Department of Education, Cleveland, Ohio. (ED052359)	S



OHIO (CONT.)

	Class
The World of Construction: Industrial Arts Curriculum Project; Textbook, Laboratory Manual, and Teacher's Guide, 1971. Ohio State University Research Foundation, Columbus, Ohio. (ED058397; ED058398; ED058399; ED058400)	El
The World of Manufacturing; Industrial Arts Curriculum Project; Textbook, Laboratory Manual, and Teacher's Guide, 1971. Ohio State University Research Foundation, Columbus, Ohio. (ED058396; ED058395; ED058394)	Ei
World of Work Career Program, K-6, Linda A. Keilholtz, 1971. Toledo Public Schools, Toledo, Ohio. (PAES Collection; VT015349)	E6
OKLAHOMA	
Action Company Guide, Action Program of Applied Industrial Arts and Economics, 1972. Community Resources Corporation, 3333 32nd Place, Tulsa, Oklahoma.	1
Aerospace Education Curriculum Guide (K-12), 1971. State Department of Technical and Vocational Education, Stillwater, Oklahoma.	E6
Bibliography of Handbook In-Service Guide for Teachers and Counselors, Tulsa Public Schools, Tulsa, Oklahoma. (PAES Collection)	S
CVET (Coordinated Vocational Education and Training): Exemplary Vocational Program, Homer B. Towns. Tulsa Public Schools, Tulsa, Oklahoma. Also available from State Department of Vocational and Technical Education, Stillwater, Oklahoma.	E 6
Career Development Elementary Education Program, 1971. Tulsa Public Schools, Tulsa, Oklahoma. (PAES Collection; VT016066)	S



OKLAHOMA (CONT.)

	Class
General Construction Trades, W. Charles Henderson and Bob Patton, 1972. State Board of Vocational and Technical Education, Stillwater, Oklahoma.	1
A Guide for Developmental Vocational Guidance, 1973 (revised). State Department of Vocational and Technical Education, Stillwater, Oklahoma.	E6
A Guide for Teachers of a Course in Career Exploration; Grids 8-9-10, 1970, State Department of Vocational and Technical Education, Stillwater, Oklahoma. (ED049356)	11
Home and Community Services, Irene Clements, Judy Coffey, and Linda Nielsen, 1972. State Board of Vocational and Technical Education, Stillwater, Oklahoma.	ľ
Introduction to Career Orientation and Exploration, A Unit in Career Education for Industrial Arts, Vocational Education, Home and Family Living, and Business Education, Tulsa Public Schools, Tulsa, Oklahoma,	E 6
Vocational Related English, Spann. Oklahoma Coordinated Vocational Education and Training, State Board of Vocational and Technical Education, Stillwater, Oklahoma.	Е3
OREGON	
Accounting Occupations: Occupational Cluster Guide, 1973. State Board of Education, Instructional Services Division, 942 Lancaster Drive, N.E., Salem, Oregon 97310.	E 6
Advisory Committees in Career Education: Organization, Function, Maintenance, Meetings, Ronald Olsen and Paul Mallonee, Editors, 1973. Coos Intermediate Education District, North Bend, Oregon.	E3



	Class
Agriculture: Occupational Cluster Guide, 1970. State Board of Education, Instructional Services Division,	E6
942 Lancaster Drive, N.E., Salem, Oregon 97310.	
Building Construction: Occupational Cluster Guide, 1972. State Board of Education, Instructional Services Division, 942 Lancaster Drive, N. E., Salem, Oregon 97310.	E 6
Career Development Guide, Grades K-12, 1971. Oregon Consolidated Schools, State Department of Education, 942 Lancaster Drive, N.E., Salem, Oregon. (PAES Collection; VT015347; ED067490)	S
Career Development Guide, K-12, Mike Ring et al. Oregon Consolidated Schools.	E 5
Guide: Career Education Development in Oregon. State Board of Education, 942 Lancaster Drive, N. E. Salem, Oregon 97310.	E3
Career Education: Elementary School Teacher's Guide to Ideas, Career Awareness, Grades 1-6, Jerald V.	E 6
Spires and Edward J. McMahon. David Douglas Public Schools, Portland, Oregon. (PAES Collection; VT015365)	
Career Education: An Idea Book, K-6, 1971. Resource Guide Project Committee, Portland Public Schools, Area II, Portland, Oregon.	E6
Career Education at O.S.S.D: A Study of Need and Plan of Action for Career Education at Oregon State School for the Deaf, Bruce McKinlay et al., 1970. State Board of Education, Special Schools Division, 942 Lancaster Drive, N.E., Salem, Oregon. (ED052351)	S
Careers and You, 1972. Eugene Oregon Public Schools, Eugene, Oregon 97402.	II



	<u>Class</u>
Clerical: Occupational Cluster Guide, 1971. State Board of Education, Instructional Services Division, 942 Lancaster Drive, N.E., Salem, Oregon 97310.	E8
Computer Assisted Occupational Exploration Handbook for Computer Printout Interpretation, Gordon C. Wallace, 1973. Clackamas County Intermediate Education District.	E3
The Development of the Nine Week Elective Curriculum for Supportive Roles in Career Education, 1971. State Department of Education, 942 Lancaster Drive, N.E., Salem, Oregon 97310.	E5
Electricity - Electronics: Occupation Cluster Guide, 1969. State Board of Education, Instructional Services Division, 942 Lancaster Drive, N.E., Salem, Oregon 97310.	E6
Food Service Occupations: Occupational Cluster Guide, 1970. State Board of Education, Instructional Services Division, 942 Lancaster Drive, N.E., Salem, Oregon 97310.	E6
Forest Products: Occupational Cluster Guide, 1972. State Board of Education, Instructional Services Division, 942 Lancaster Drive, N.E., Salem, Oregon 97310.	E 6
Guide for Planning Career Education in Oregon's Secondarion Schools, Carrol Debroekert and Leonard E. Kunzman, 19 State Board of Education, 942 Lancaster Drive, N.E., Salem, Oregon.	ry S 70
Health Occupations: Occupational Cluster Guide, 1969. State Board of Education, Instructional Services Division, 942 Lancaster Drive, N.E., Salem, Oregon 97310.	E5
Increasing the Career Awareness of Primary School Children, Darrell Jones et al., 1972. Pleasant Hill School District, Pleasant Hill, Oregon.	1



	Class
Industrial Mechanics: Occupational Cluster Guide, 1969. State Board of Education, Instructional Services Division, 942 Lancaster Drive, N.E., Salem, Oregon 97310.	E6
Job Opportunities and Youth, Duane Altig et al., 1972. Parkrose Public Schools, Portland, Oregon.	n
Marketing: Occupational Cluster Guide, 1970. State Board of Education, Instructional Services Division, 942 Lancaster Drive, N.E., Salem, Oregon 97310.	E6
Master Plan for Career Education, 1972. Beaverton School District No. 48, Beaverton, Oregon (ED066562; VT016244)	S
Metals: Occupational Cluster Guide, 1969. State Board of Education, Instructional Services Division, 942 Lancaster Drive, N.E., Salem, Oregon 97310.	. E 6
PIPSPeople in Products and ServicesGuidebook to Be Used With Idea Book, 1973. Portland Public Schools, Area II, Portland, Oregon.	E6
Project VIGOR Elementary Grades, Multnomach County School District, Portland, Oregon. (PAES Collection)	S
Seventh Grade Teacher's Guide in Career Education, 1971. David Douglas District No. 40, Portland, Oregon.	r
Steno-Secretarial: Occupational Cluster Guide, 1972. State Board of Education, Instructional Services Division, 942 Lancaster Drive, N.E., Salem, Oregon 97310.	E6
Student Guide for the Interpretation of the General Aptitude Test Battery, Gordon C. Wallace, 1973. Clackamas County Intermediate Education District.	E3
Teacher Guide for Career Awareness and Exploration in Tigard Schools, Jerry R. McBath, 1972 (revised). Tigard School District, Tigard, Oregon.	S



	Class
Teacher Guide for Career Awareness Process in the Elementary Schools, 1972. Springfield School District No. 19, Springfield, Oregon	II
Teacher's Guide in Career Education, Grade 7. Gilbert Middle School, David Douglas District No. 40, Portland, Oregon.	
Teacher Guide for Increasing the Career Awareness of Elementary School Children, Grades 4-6, Darrell Jones, 1973. Pleasant Hill School District No. 1, Pleasant Hill, Oregon.	1
Teacher's Guide to SUTOE (Self Understanding Through Occupational Education), Leonard Kunzman et al., 1971. State Board of Education, Division of Community Colleges and Vocational Education, 942 Lancaster Drive, N.E., Salem, Oregon 97310	11
Self Understanding Through Occupational Exploration (SUTOE), Teacher's Guide, 1969. State Department of Education, Division of Community Colleges and Career Education, 942 Lancaster Drive, N.E., Salem, Oregon 97310. (ED024965; VT009161)	S
A Ten-Unit Project in Career Education, Grades 4-6, Mary Lynn Cloud et al. David Douglas Public Schools, Portland, Oregon. (PAES Collection; VT015365)	E5
Ventura Park Career Enrichment Project, Grades 4-6, Richard R. Winchell et al. David Douglas Public Schools, Portland, Oregon. (PAES Collection; VTu15363)	E 5
Vocational Instructional Materials for Special Population Groups, Northwest Regional Educational Laboratory, Portland, Oregon.	S
Who Am I, What Am I, Where Am I Going?, 1971. Multnomah County Intermediate School District, 220 S.E., 102nd Street, P.O. Box 16657, Portland, Oregon, 97233.	E6



	Class
World of Work, Guide: Grades 1-12, Velma Eisenhart et al., 1971. Bethel School District No. 52, Eugene, Oregon.	I (2)
PENNSYLVANIA	
Career Development Activities: Grades 5, 6, and 7, 1968. Abington School District, Pennsylvania. (ED022219)	S
Career Development Education Syllabus, K-12 (Draft), Edwin L. Herr, College of Education, Pennsylvania State University, University Park, Pennsylvania.	E 6
Career Opportunities Potential Evaluation. Lower Dauphin School District, Hummelstown, Pennsylvania 17036.	11
Job Entry Employment Preparation (JEEP), 1968 (revised 1972). Pittsburgh Public Schools, Division of Occupational, Vocational, and Technical Education, Pittsburgh, Pennsylvania.	E6
Learning Activity Packages, Division of Occupational, Vocational, and Technical Education, Pittsburgh Public Schools, Pittsburgh, Pennsylvania.	E1
OVT Exploratory Program, Phases I, II, and III, Cirades 6-8, Course of Study, 1973. Pittsburgh Public Schools, Division of Occupational, Vocational, and Technical Education, Pittsburgh, Pennsylvania. (PAES Collection; VT015421)	r
Room to Grow: Career Guidance in Elementary School, Helen F. Faust et al., 1968. Philadelphia School District, Philadelphia, Pennsylvania. (ED035003)	` , S
"Selected Educational Experiences Diagrammed for Progress (K-Adult)," Pennsylvania Department of Public Instruction. In <u>Innovations in Vocational</u> Guidance: A National Compendium, 1971. State University System of Florida, Tallahassee, Florida.	S



PENNSYLVANIA (CONT.)

	Class
Selected Functional Components of a Vocational Educa-	. 1
tion Counseling System for Urban Youth, James G.	
Schubert and Michael Rosenfeld, American Institutes	
for Research, Pittsburgh, Pennsylvania 15219,	
Vocational Education Program of Studies, Transporta-	S
tion Cluster, Volumes I-VII, Bureau of Corrections,	
State Department of Justice, Harrisburg, Pennsylvania. (VT015941; ED067490)	
	<i>:</i>
	* .* *
RHODE ISLAND	
Career Development: A Human Resources Career	E6
Development Model for Pawtucket, Rhode Island;	110
Career Decision Making as the Focus of a K-12	
Curriculum. Pawtucket School Department in	
conjunction with the Pawtucket Model Cities	
Agency, Pawtucket, Rhode Island.	
Career Development: A Hunian Resources Career	E 5
Development Model for Pawtucket, Rhode Island;	
Career Education Exploratory Cluster at the	e de la companya de l
Junior High Schools (1972-1973). Pawtucket School	
Department in conjunction with the Pawtucket Model	
Cities Agency, Pawtucket, Rhode Island.	
Career Development: A Human Resources Career	E 6
Development Model for Pawtucket, Rhode Island; Careers	120
Interest Inventory. Pawtucket School Department in	1
conjunction with the Pawtucket Model Cities Agency,	
Pawtucket, Rhode Island.	
Career Development: A Human Resources Career	E6
Development Model for Pawtucket, Rhode Island;	
Curriculum InputTolman Senior High. Pawtucket	
School Department in conjunction with the Pawtucket	
Model Cities Agency, Pawtucket, Rhode Island.	



RHODE ISLAND (CONT.)

	Class
Career Development: A Human Resources Career	E6
Development Model for Pawtucket, Rhode Island;	
Elementary Curriculum, Books I and II (1973-1974).	
Pawtucket School Department in conjunction with the	
Pawtucket Model Cities Agency, Pawtucket, Rhode	
Island.	
Career Development: A Human Resources Career	E6
Development Model for Pawtucket, Rhode Island;	
Elementary Program, Books I and II (1972-1973).	
Pawtucket School Department in conjunction with the	
Pawtucket Model Cities Agency, Pawtucket,	
Rhode Island.	
Career Development: A Human Resources Career	E 6
Development Model for Pawtucket, Rhode Island;	
Intensive Training Program, 1 March 1972.	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Pawtucket School Department in conjunction with	
the Pawtucket Model Cities Agency, Pawtucket,	
Rhode Island.	
Career Development: A Human Resources Career	E 6
Development Model for Pawtucket Rhode Island;	
Intensive Training Program, Tolman High School,	
Program Planning. Pawtucket School Department	
in conjunction with the Pawtucket Model Cities	
Agency, Pawtucket, Rhode Island.	
Career Development: A Human Resources Career	E6
Development Model for Pawtucket, Rhode Island;	
Junior High Workshop Packages of Instructions, September 1972. Pawtucket School Department	
in conjunction with the Pawtucket Model Cities	
Agency, Pawtucket, Rhode Island.	1
Career Development: A Human Resources Career	E 6
Development Model for Pawtucket Rhode Island;	
Placement Program (1973-1974). Pawtucket School	
Department in conjunction with the Pawtucket Model	
Cities Agency, Pawtucket, Rhode Island.	



RHODE ISLAND (CONT.)

	Clas
Career Development: A Human Resources Career	E 6
Development Model for Pawtucket, Rhode Island;	20
Relevancy of Academic Subjects to Career Education.	
Pawtucket School Department in conjunction with the	
Pawtucket Model Cities Agency, Pawtucket,	
Rhode Island.	
Career Development: A Human Resources Career	E 6
Development Model for Pawtucket, Rhode Island;	40
Self Image Mini-Unit, 1972-1973. Pawtucket	
School Department in conjunction with the Pawtucket	
Model Cities Agency, Pawtucket, Rhode Island.	
The state of the s	
Career Development: A Human Resources Career	E6
Development Model for Pawtucket, Rhode Island;	EO
Senior High Handbook. Pawtucket School Depart-	
ment in conjunction with the Pawtucket Model	
Cities Agency, Pawtucket, Rhode Island.	
Career Development: A Human Resources Career	E 6
Development Model for Pawtucket, Rhode Island:	110
Summer Workshops, June 1972 to August 1972.	
Summer Workshops, June 1972 to August 1972, In Term 1972-1973. Pawtucket School Department	
in conjunction with the Pawtucket Model Cities	
Agency, Pawtucket, Rhode Island.	
Career Development: A Human Resources Career	E6
Development Model for Pawtucket, Rhode Island;	140
Folman Workshop Handbook: Packages of	
Instruction. Pawtucket School Department in	
conjunction with the Pawtucket Model Cities	
Agency, Pawtucket, Rhode Island.	
Career Development: A Human Resources Career	E5
Development Model for Pawtucket, Rhode Island;	. 110
Transportation: Road Building, Grades 7, 8, and 9.	
Pawtucket School Department in conjunction with	
he Pawtucket Model Cities Agency, Pawtucket,	
Rhode Island.	



RHODE ISLAND (CONT.)

	Class
Career Education as a Total Delivery System, Orrin Laferte. Career Education Project, State Depart- ment of Education, Providence, Rhode Island.	E2
1970-1972 Evaluation of the Pawtucket Career Development Project. U.S. Office of Education, Washington, D.C., and State Department of Education, Providence, Rhode Island,	E6
1972-1973 Evaluation of the Pawtucket Career Development Project. U.S. Office of Education, Washington, D.C., and State Department of Education, Providence, Rhode Island.	Е6
Evaluation of the Pawtucket Career Development Project, April 1973, Thomas R. Pezzallo. Curriculum Research and Development Center, University of Rhode Island, Kingston, Rhode Island.	E6
SOUTH CAROLINA	
The Camden High School Vocational Interdisciplinary Program. South Carolina Region V, Educational Services Center, 102 Arch Street, Lancaster, South Carolina 29720.	n,
Career Orientation Course Outlines for Grades 1-8. South Carolina Region V Educational Services Center, Lancaster, South Carolina. (VT014921)	S
The Chesterfield High School Vocational Interdisciplinary Program. South Carolina Region V, Educational Services Center, 102 Arch Street, Lancaster, South Carolina 29720.	11
Elementary Career Orientation: Fish and Fisheries, Aurelia Mayer. Chesterfield Elementary Schools, South Carolina. (VT014921)	E 5



SOUTH CAROLINA (CONT.)

	Class
The Fairfield High School Vocational Interdisciplinary Program. South Carolina Region V, Education Services Center, 102 Arch Street, Lancaster, South Carolina 29720.	II
Final Report, OEC-0-70-5190(361): Exemplary Project in Career Education in South Carolina Revision V. Appendix A. H. Berdiansky, D. Katz, and R. Morgan. South Carolina Region V, Educational Services Center, 102 Arch Street, Lancaster, South Carolina 29720.	II
Health Occupations, Teacher's Guide: A Unit in Prevocational Education, Nellie C. Smith, 1971. State Department of Education, Office of Vocational Education, Columbia, South Carolina. (PAES Collection; VT015633)	S
Help a Child Relate to the World: A Career Education Handbook for Elementary Teachers and Principals. South Carolina Region V, Educational Services Center, 102 Arch Street, Lancaster, South Carolina 29720.	· s
Keys to the Future through Community Resources in Fairfield County. South Carolina Region V, Educational Services Center, 102 Arch Street, Lancaster, South Carolina 29720.	
The Lancaster High School Vocational Interdisciplinary Program, James Howard et al. South Carolina Region V, Educational Services Center, 102 Arch Street, Lancaster, South Carolina 29720. (VT014383)	11
Lets Put It All Together: Community Resources for the Now Generation, 1971. South Carolina Region V, Educational Services Center, 102 Arch Street, Lancaster, South Carolina.	II



SOUTH CAROLINA (CONT.)

	Class
Office Occupations, Teacher's Guide: A Unit in Pre- vocational Education, Swanee Reenstjerna, 1971. Wilson Area Vocational Center, Columbia, South Carolina. Also available from State Department of Education, Office of Vocational Education, Columbia, South Carolina. (PAES Collection; VT015628)	Š
Suggestions for Implementing and Organizing Prevocational Education Programs for South Carolina, Teacher's Guide: A Unit in Prevocational Education, 1971. State Department of Education, Office of Vocational Education, Columbia, South Carolina, (PAES Collection; VT015627; ED067490)	S
Teacher's Guide to Career Orientation in the Elementary Grades, 1973. South Carolina Region V, Educational Services Center, 102 Arch Street, Lancaster, South Carolina 29720.	ı
World of Work, Teacher's Guide: A Unit in Pre- vocational Education, A. K. Jensen et al., 1971. Clemson University, Clemson, South Carolina. Also available from the State Department of Educa- tion, Office of Vocational Education, Columbia, South Carolina. (PAES Collection; VT015626)	S
SOUTH DAKOTA	
Career Education, Elementary Occupations of Community Workers, Primary Level, Kathryn True. Watertown Independent School District No. 1, Watertown, South Dakota 57201.	E3
Career Education Lessons, K-6, 1972-1973. Watertown Independent School District No. 1, Watertown, South Dakota 57201.	S



SOUTH DAKOTA (CONT.)

	Class
Career Education Unit, Banking (A Mini-Unit),	E3
Adrian Paulson, 1972. Career Development Project.	
Independent School District No. 1, Watertown,	
South Dakota 57201.	
Career Explorations, Designs for Field Trip Reporting,	E3
Helen K. Dickson. Career Development Project,	
Independent School District No. 1, 435 Tenth Avenue.	
N.W., Watertown, South Dakota 57201.	
Decisions for Living, A Guide for Personal Planning.	E 3
Career Development Project, 435 Tenth Avenue, N.W.,	, 140 j
Watertown, South Dakota 57201.	
Electricity, Primary Level Three, Carolyn Oyan.	Е3
Career Development Project, Independent School	170
Discrict No. 1, Watertown, South Dakota 57201.	
K Through 12 Project in Career Development and	E3
Bridging the Gap Between School and Work, First	
Interim Report and Appendices, Clayton D. Carlson,	
1971. Independent School District No. 1, Watertown,	
South Dakota 57201. (ED060179; VT014413)	
Manufacturing, Adrian Paulson and Leland Albert,	E3
1973. Career Development Project, Independent	
School District No. 1, Watertown, South Dakota 57201.	
	•
TENNESSEE	
Contemporary Curriculum for Career Development,	II
An Exemplary Program in Career Education: Career	
Orientation, An Introduction to Career Education for	٠
the High School Student, William W. Jolly, 1973.	
Knox County Department of Public Instruction,	
Knoxville. Tennessee.	



TENNESSEE (CONT.)

	Class
Contemporary Curriculum for Career Development,	11
an Exemplary Program in Career Education, Career	
Units for Kindergarten, Virginia W. Johnson, 1972.	
Knox County Department of Public Instruction,	
Knoxville, Tennessee.	
Contemporary Curriculum for Career Development,	E 3
an Exemplary Program in Career Education, A Curric-	
ulum Guide for Career Education, Middle Grades,	
Anita Webb, 1972. Knox County Department of Public	
Instruction, Knoxville, Tennessee.	
Contemporary Curriculum for Career Development,	E 3
an Exemplary Program in Career Education, A Curric-	
ulum Guide for Career Education, Primary Grades,	
Marie F. Jensen, 1972. Knox County Department of	
Public Instruction, Knoxville, Tennessee.	
Contemporary Curriculum for Career Development,	E 3
an Exemplary Program in Career Education, Guide for	
Establishing a Career Education Program, K-12,	
William L. Neal, 1972. Knox County Department of	
Public Instruction, Knoxville, Tennessee.	
Contemporary Curriculum for Career Development,	E3
an Exemplary Program in Career Education, Guide for	
Implementation of a Career Education Program,	
Elementary Grades, William L. Neal, 1972. Knox	
County Department of Public Instruction, Knoxville,	
Tennessee.	
Contemporary Curriculum for Career Development,	E3
an Exemplary Program in Career Education, Guidebook:	
Knox County Placement Program, Walter E. McMillan,	
1972. Knox County Department of Public Instruction,	
Knoxville, Tennessee.	



TENNESSEE (CONT.)

	Class
Contemporary Curriculum for Career Development, an Exemplary Program in Career Education, Teacher's Handbook: So You Want a Job?, Walter E. McMillan, 1972. Knox County Department of Public Instruction, Knoxville, Tennessee.	Е3
Contemporary Curriculum for Career Development, an Exemplary Program in Career Education, Year End Report (July 1, 1971-June 30, 1973), 1973. Knox County Department of Public Instruction, Knoxville, Tennessee. (ED068683)	E3
A Curriculum Guide for Occupational Orientation and Exploration in Junior High School Home Economics and Industrial Arts, Appendix X to Annual Interim Report, Grace Williams, 1971. Memphis City School System, Division of Vocational Education, Memphis, Tennessee. (VT014391; ED063512)	E 5
The General Cooperative Curriculum for Junior and Senior High Schools, Course of Study of General Cooperative Education, Appendix to Annual Interim Report, 1971. Memphis City School System, Division of Vocational Education, Memphis, Tennessee. (VT014392)	S
Hands On: Exploratory Experiences in Vocational Subject Areas, William W. Jolly, 1973. Knox County Department of Public Instruction, Knoxville, Tennessee	II
Project INFOE (Information Needs for Occupational Entry), Final Report, Phase I, Walter A. Cameron, 1972. Occupational Research and Development Coordinating Unit, Knoxville, Tennessee. (ED065717)	S
Project SPAN (Start Planning Ahead Now), 1971. Memphis City School System, Memphis, Tennessee.	E5
Special Programs in Career Education (SPICE): Consumer and Homemaking, K-2, James Stuart, 1973. Knox County Department of Public Instruction, Knoxville, Tennessee.	I



TENNESSEE (CONT.)

	Class
	Clabb
Special Programs in Career Education (SPICE):	1
Consumer and Homemaking, 3-4, James Stuart,	
1973. Knox County Department of Public Instruction,	
Knoxville, Tennessee.	
Special Programme to G	
Special Programs in Career Education (SPICE):	I
Consumer and Homemaking, 5-6, James Stuart, 1973. Knox County Department of Public Instruction,	
Knoxville, Tennessee.	
	÷.
Special Programs in Career Education (SPICE):	¥ Se <u>w</u> 2 − s
Construction, 3-4, James Stuart, 1973. Knox County	I
Department of Public Instruction, Knoxville, Tennessee.	
. Telliensee.	
Special Programs in Career Education (SPICE):	
Games and Activities for Career Education.	
James Stuart, 1973. Knox County Department of Public	
Instruction, Knoxville, Tennessee.	
Special Programs in Career Education (SPICE):	T
Transportation, K-2, James Stuart, 1973 Know County	
Department of Public Instruction, Knoxville, Tennessee.	
	*
Myste A. c.	
TEXAS	
An Analysis of Fifteen Occupational Clusters Identi-	•
fied by the U.S. Office of Education, Theodore M.	S
Vestal, 1972. Grayson County College, P.O. Drawer	*
979, Denison, Texas 75020.	
"Awareness of the World of Work (K-6)," Texas	S
Education Agency. In Innovations in Vocational	S.
Guidance: A National Compendium, 1971 State	
University System of Florida, Tallahassee, Florida	
Career Awareness Education: Grades 1-2, Social	E 6
Studies, Tentative, 1972. Fort Worth Public Schools,	-
Fort Worth, Texas.	



	Class
Career Awareness Education: Grades 3-5, Social Studies, Tentative, 1972. Fort Worth Public Schools, Fort Worth, Texas.	E6
Career Awareness, K-3. Houston Independent School District, 3830 Richmond, Houston, Texas 77027.	S
Career Awareness, 4-6. Houston Independent School District, 3830 Richmond, Houston, Texas 77027.	\$
Career Curriculum Guide, Biology I, Lucille V. Deasey. Career Education Center, Harlandale Independent School District, San Antonio, Texas 78214.	II
Career Curriculum Guide, World Geography, Lucille V. Deasey. Career Education Center, Harlandale Independent School District, San Antonio, Texas 78214.	II
Career Education Media Resources. Fort Worth Public Schools, Fort Worth, Texas.	E6
Career Orientation, Part 3 (Secondary), Mary Elizabeth Schell, 1973. Houston Independent School District, 3820 Richmond, Houston, Texas 77027.	E6
Career Orientation, Part 4 (Secondary), Mary Elizabeth Schell, 1973. Houston Independent School District, 3820 Richmond, Houston, Texas 77027.	E6
Elementary Guide for Career Development: Grades 1-6, Lee Laws, 1970. Region XIII Educational Service Center, 6504 Trancor Lane, Austin, Texas.	Š
Food Trades: Resource Unit for Special Classes, 1968. Houston Independent School District, 3820 Richmond, Houston, Texas 77027.	S



	Class
A Guide for Occupational Orientation"The World of Work," Grades 5-7, 1971. Texas Education Agency, Austin, Texas. Also available from Pharr-San Juan-Alamo Independent School District, Texas. (PAES Collection)	S
A Handbook for Implementation of Career Education in the Middle School, Fort Worth Public Schools, Fort Worth, Texas.	E6
Handbook for Occupational Awareness, K-2, Mary Huckabee et al., 1971. Houston Independent School District, 3820 Richmond, Houston, Texas 77027. (PAES Collection; VT015931)	I
Handbook for Occupational Awareness, 3-4, Mary Huckabee et al., 1971. Houston Independent School District, 3820 Richmond, Houston, Texas 77027. (PAES Collection; VT015932)	1
Handbook for Occupational Awareness, 5-6, Mary Huckabee et al., 1971. Houston Independent School District, 3820 Richmond, Houston, Texas 77027. (PAES Collection; VT015933)	1
High School Guidance and Counseling: Career Education for the World of Work, Fort Worth Public Schools, Fort Worth, Texas.	E 6
Occupational Awareness, K-6, Margaret Lindsey and Marilyn Conner, 1972. Bryan Independent School District, Bryan, Texas.	, 11
Occupational Awareness Program Evaluation, Margaret Lindsey, Bryan Independent School District, Bryan, Texas.	11



"Occupational Exploration (K-6)", Texas Education Agency. In Innovations in Vocational Guidance: A National Compendium, 1971. State University System of Florida, "allahassee, Florida. Occupational Orientation, Part 1 (Secondary), Mary Elizabeth Schell, 1973. Houston Independent School District, 3820 Richmond, Houston, Texas 77027. Occupational Orientation, Part 2 (Secondary), Mary Elizabeth Schell, 1973. Houston Independent School District, 3820 Richmond, Houston, Texas 77027. Orientation to the World of Work, Part One and Part Two, 1971. Texas Tech University, Department of Home Economics, Lubbock, Texas. (ED053339; VT012656; VT012657) Placement Service Procedures, Career Education Project, Fort Worth Public Schools, Fort Worth, Texas. Placement Service Report, 11/72. Career Education Project, Fort Worth Public Schools, Forth Worth, Texas. A Summary of the Process Evaluation and the Evaluation of the Effects of the Implementation of the Occupational Awareness Program, Research Services, Houston, Texas.	Class
of Florida, Vallahassee, Florida. Occupational Orientation, Part 1 (Secondary), Mary Elizabeth Schell, 1973. Houston Independent School District, 3820 Richmond, Houston, Texas 77027. Occupational Orientation, Part 2 (Secondary), Mary Elizabeth Schell, 1973. Houston Independent School District, 3820 Richmond, Houston, Texas 77027. Orientation to the World of Work, Part One and Part Two, 1971. Texas Tech University, Department of Home Economics, Lubbock, Texas. (ED053339; VT012656; VT012657) Placement Service Procedures, Career Education Project, Fort Worth Public Schools, Fort Worth, Texas. Placement Service Report, 11/72. Career Education Project, Fort Worth Public Schools, Forth Worth, Texas. A Summary of the Process Evaluation and the Evaluation of the Effects of the Implementation of the Occupational Awareness Program, Research Services, Houston, Texas.	S
Elizabeth Schell, 1973. Houston Independent School District, 3820 Richmond, Houston, Texas 77027. Occupational Orientation, Part 2 (Secondary), Mary Elizabeth Schell, 1973. Houston Independent School District, 3820 Richmond, Houston, Texas 77027. Orientation to the World of Work, Part One and Part Two, 1971. Texas Tech University, Department of Home Economics, Lubbock, Texas. (ED053339; VT012656; VT012657) Placement Service Procedures, Career Education Project, Fort Worth Public Schools, Fort Worth, Texas. Placement Service Report, 11/72. Career Education Project, Fort Worth Public Schools, Forth Worth, Texas. A Summary of the Process Evaluation and the Evaluation of the Effects of the Implementation of the Occupational Awareness Program, Research Services, Houston, Texas.	
District, 3820 Richmond, Houston Independent School District, 3820 Richmond, Houston, Texas 77027. Orientation to the World of Work, Part One and Part Two, 1971. Texas Tech University, Department of Home Economics, Lubbock, Texas. (ED053339; VT012656; VT012657) Placement Service Procedures, Career Education Project, Fort Worth Public Schools, Fort Worth, Texas. Placement Service Report, 11/72. Career Education Project, Fort Worth Public Schools, Forth Worth, Texas. A Summary of the Process Evaluation and the Evaluation of the Effects of the Implementation of the Occupational Awareness Program, Research Services, Houston, Texas.	E 6
Two, 1971. Texas Tech University, Department of Home Economics, Lubbock, Texas. (ED053339; VT012656; VT012657) Placement Service Procedures, Career Education Project, Fort Worth Public Schools, Fort Worth, Texas. Placement Service Report, 11/72. Career Education Project, Fort Worth Public Schools, Forth Worth, Texas. A Summary of the Process Evaluation and the Evaluation of the Effects of the Implementation of the Occupational Awareness Program, Research Services, Houston, Texas.	s
Project, Fort Worth Public Schools, Fort Worth, Texas. Placement Service Report, 11/72. Career Education Project, Fort Worth Public Schools, Forth Worth, Texas. A Summary of the Process Evaluation and the Evaluation of the Effects of the Implementation of the Occupational Awareness Program, Research Services, Houston, Texas.	E4
A Summary of the Process Evaluation and the Evaluation of the Effects of the Implementation of the Occupational Awareness Program, Research Services, Houston, Texas.	II
Awareness Program, Research Services, Houston, Texas.	11
	1
Tentative Basic Course Outline for Occupational Investigation in Career Education. Texas Education Agency, Department of Occupational and Technical Education, Austin, Texas. Also available from East Texas State University, Coordinated Vocational/ Academic Education Department, Commerce, Texas 75428. (VT016201)	s



	Class
Tentative Framework for Developing Comprehensive	E 3
K-12 Career Education: the World of Work, 1972.	
Texas Education Agency, Austin, Texas. (VT016763; ED067503)	
UTAH	
Career Education, What It Is and How to Do'It,	ន
Kenneth B. Hoyt and Rupert N. Evans et al., 1972.	· •
Olympus Publishing Company, Salt Lake City, Utah.	
Diversified Satellite Occupations Program, Interim	S
Report, John Reed Call, 1971. Granite School	
District, Salt Lake City, Utah.	
Effectiveness of the Diversified Satellite Occupations	S
Program and the Career Development Program in the	
Granite School District, Riley and O'Neil. Brigham	
Young University, Provo, Utah.	
Junior High Career Guidance CurriculumStudent-	S
Centered Occupational Preparation and Exploration	
(SCOPE), Teacher Supplement, 1972. State Board of	
Education, 1050 University Club Building, 136 East	
South Temple, Salt Lake City, Utah 84111. (VT016136;	
ED065688)	
World of Work: Occupational Education Program for	S
Children, State Board of Education, 1050 University	
Club Building, 136 East South Temple, Salt Lake City,	•
Utah.	
VERMONT	•
Career Education: Windsor Northwest District	E3
Dissemination Project, 1973. Windsor Northwest	
School District, Vermont.	



VIRGINIA	
	Class
Career Education for Norton City Schools, Norton, Virginia: Elementary and Secondary Curriculum Guides, Norton City Schools, Norton, Virginia.	E 3
WASHINGTON	
CAPES: A Guideline for the Career Awareness Program for the Elementary Schools, 1973. State Superintendent of Public Instruction, Seattle, Washington. Also available from State Coordinating Council for Occupation Education, Olympia, Washington 98501.	I
Career Awareness, Jim Hasz et al. Kent School District, Kent, Washington.	E 3
Career Education K-6, 1971. Seattle Public Schools, Seattle, Washington. (PAES Collection, VT015864)	E 6
"Career Education (K-12)," Seattle Washington Public Schools. In Innovations in Vocational Guidance: A National Compendium, 1971. State University System of Florida, Tallahassee, Florida.	S
Central Area Schools Occupational Program, Interim Report, H. Lynn Caldwell, 1971. Seattle Public Schools, Seattle, Washington. (ED060421)	s
Communications Skills for Career Education, 1972. State Department of Education, Olympia, Washington 98501.	11
The Development of Vocational Appreciation in the Elementary School, John M. Wilson, State Coordinating Council for Vocational Education, Olympia, Washington 9850 (VT011230)	s 1.
Evaluation Report, Technical Interdisciplinary Program, 1971-1972. Available from Franklin Pierce High School, Tacoma, Washington.	1
Guidelines for Clothing Education, 1972. State Coordinating Council for Occupational Education, Olympia, Washington 98501.	Е3



WASHINGTON (CONT.)

	Class
Improving Occupational Orientation Programs for Junior High School Students in Metropolitan Areas, Final Report,	s
Raymond Needham and Arthur Binnie, 1971. Green River Community College, Auburn, Washington. (ED055242)	
Industrial Communications, Dan Lindsay. Kent Public Schools, Kent, Washington. Also available from State Coordinating Council for Occupational Education, Olympia, Washington 98501.	E4
Industrial Education, Dan Lindsay. Kent Public Schools, Vocational Education Office, Kent, Washington. Also available from State Coordinating Council for Occupational Education, Olympia, Washington 985061.	S
Instructor's Guide: Professional Supermarket Checkers, Walter Riggs, 1970. State Department of Education, Olympia, Washington.	
Involving Children in Vocational Awareness at Stewart Elementary School, 1972. School District No. 3, Puyallup, Washington.	8
Materials Prepared by Participants in EPDA Vocational	S
Awareness Institute: Summer 1970 (Elementary School Level). State Board for Vocational Education, Olympia, Washington.	
Occupational Analysis for Data Processing Technology, Second Edition, Project Number 20-0100-72-2340,	E3
Gilbert E. Zuerlein, 1972. State Coordinating Council for Occupational Education, Olympia, Washington 98501.	
Project EVA: Early Vocational Awareness, William W. Cox, Highline School District, P.O. Box 66100, Seattle, Washington 98166.	1
Project EVA: Early Vocational Awareness, Final Report, Second Year, 1972-1973, William W. Cox. Highline School District, P.O. Box 66100, Seattle, Washington 98166.	1



WASHINGTON (CONT.)

	Class
A Series of Programmed Instruction Books for Learning Occupationally-Oriented Basic Mathematics, Report Number 16, Final Report, Harold F. Rahmlow, 1968.	S
State Coordinating Council for Occupational Education, Olympia, Washington 98501. Also available from	
Washington State University, Pullman, Washington. (ED022928; VT006882)	
Simulated Office Guidelines, Frank Nelson, Beverly Funk, and Gerald Russell. State Coordinating Council for Occupational Education, Olympia, Washington 98501.	Е3
Technical Interdisciplinary Program, 1971-1972, M. S. Miller. Franklin Pierce High School, School District No. 402, Tacoma, Washington 98444.	I
Technical Interdisciplinary Program Evaluation No. 12, 1973. Available from Franklin Pierce High School, Tacoma, Washington 98444.	· 1
Waste Water Plant Operator's Manual, 1972 (second printing). State Coordinating Council for Occupational Education, Olympia, Washington 98501.	Е3
Waterworks Manual, Basic, 1972. Coordinating Council for Occupational Education, Olympia, Washington 98501.	E 3
What About Vocational Education? Part I, State Super- intendent of Public Instruction, Seattle, Washington. Also available from State Coordinating Council for Occupational Education, Olympia, Washington 98501.	S
What About Vocational Education? Part II, State Super- intendent of Public Instruction, Seattle, Washington. Also available from State Coordinating Council for Occupational Education, Olympia, Washington 98501.	\$
The World of Work. Eastern Washington State College, Cheney, Washington.	S



WEST VIRGINIA

	Class
Career Awareness Education: Introduction, Instructional Resource Units, and Annotated Bibliography,	E6
tional Resource Units, and Annotated Bibliography,	
Levene A. Olson (ed.), 1972. Marshall University.	
Department of Vocational-Technical Education.	
Huntington, West Virginia. (ED064510)	•
Career Development Components in Vocational Educa-	S
tion: A Diagramatic Model K-12. Levene Olson.	D
Marshall University, Department of Vocational-	
Technical Education, Huntington, West Virginia.	
(ED064509)	
A Career Development Guide for West Virginia Teachers,	E 5
Grades K-12, Duane Brown et al. West Virginia Univer-	Eio
sity, Department of Counseling and Guidance, Morgantown,	
West Virginia. (ED65722; VT016229)	**
Career Education: A Curriculum Model and Strategies for	s
Implementation, Herbert B. Holstein et al., 1971. Lincoln	Ŋ
County Schools, Hamlin, West Virginia. (ED059363; VT014487)	
Career Exploration: Instructional Materials, Evaluative	S
Results, and Innovative Programs. Levene A. Olson.	~
Marshall University, Department of Vocational and	
Technical Education, Huntington, West Virginia. (ED064511)	
The Comprehensive Educational Program for West Virginia	
Schools, Rex M. Smith, 1964. State Department of Educa-	· S
tion, Charleston, West Virginia.	* *
	· .
Evaluation of Elementary Career Education Based on	·E3
Language Achievement, Mathematics Achievement, and	
Occupational Awareness in Lincoln County, West Virginia.	
L. Olson. Marshall University, Department of Vocational	
and Technical Education, Huntington, West Virginia,	*



WEST VIRGINIA (CONT.)

	Class
Improving a Rural Area School Program with Expanded	E 3
Vocational Education Services by Utilizing Comprehensive	110
Career Orientation and Exemplary Activities, Interim	
Report, Volum IV, Resource Bibliography in Career	
Education, Herbert B. Holstein, 1971. Lincoln County	
Schools, Hamlin, West Virginia. (ED059391; VT014733)	
Improving a Rural Area School Program with Expanded	E3
Vocational Education Services by Utilizing Comprehensive	
Career Orientation and Exemplary Activities. Interim	,
Report, Herbert B. Holstein, 1971, Lincoln County	
Schools, Hamlin, West Virginia. (ED059387; VT014729)	•
Improving a Rural Area School Program with Expanded	. 220
Vocational Education Services by Utilizing Comprehensive	E 3
Career Orientation and Exemplary Activities, Interim	
Report, Volume III, Elementary School Project for	•
Levels One-Six and Middle School Project for Levels	
Seven and Eight, Herbert B. Holstein, 1971. Lincoln	
County Schools, Hamlin, West Virginia. (ED059390;	
VT014732)	
Lincoln County Exemplary Program in Vocational	I
Education: Occupation Awareness TestLevel One.	1
Lincoln County Schools, Hamlin, West Virginia.	
(VT014589)	
Lincoln County Exemplary Program in Vocational	I
Education: Occupational Awareness Test at Two	• .
Herbert B. Holstein. Lincoln County Schools, Hamlin,	
West Virginia.	•
	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1
Lincoln County Exemplary Program in Vocational	I
Education: Occupational Awareness Testant aval Three	•
derbert B. Holstein. Lincoln County Schools, Hamlin.	
Vest Virginia.	



WEST VIRGINIA (CONT.)

	Class
Lincoln County Exemplary Program in Vocational Education: Occupational Awareness TestLevel Four, Herbert B. Holstein. Lincoln County Schools, Hamlin, West Virginia.	
Lincoln County Exemplary Program in Vocational Education: Occupational Awareness TestLevel Five, Herbert B. Holstein. Lincoln County Schools, Hamlin, West Virginia.	1
Lincoln County Exemplary Program in Vocational Education: Occupational Awareness TestLevel Six, Herbert Holstein. Lincoln County Schools, Hamlin, West Virginia.	ı
Lincoln County Exemplary Program in Vocational Education: Resource UnitLevel One, Herbert B. Holstein, 1971. Lincoln County Schools, Hamlin, West Virginia.	Ţ
Lincoln County Exemplary Program in Vocational Education: Resource UnitLevel Two, Herbert B. Holstein, 1971. Lincoln County Schools, Hamlin, West Virginia.	1
Lincoln County Exemplary Program in Vocational Education: Resource UnitLevel Three, Herbert B. Holstein, 1971. Lincoln County Schools, Hamlin, West Virginia.	1
Lincoln County Exemplary Program in Vocational Education: Resource UnitLevel Four, Herbert B. Holstein, 1971. Lincoln County Schools, Hamlin, West Virginia.	I
Lincoln County Exemplary Program in Vocational Education: Resource UnitLevel Five, Herbert B. Holstein, 1971. Lincoln County Schools, Hamlin, West Virginia.	1 • • • • • • • • • • • • • • • • • • •



WEST VIRGINIA (CONT.)

	Class
Lincoln County Exemplary Program in Vocational Education: Resource UnitLevel Six, Herbert B. Holstein, 1971. Lincoln County Schools, Hamlin, West Virginia.	
Lincoln County Exemplary Program in Vocational Education: Resource UnitLevel Seven and Eight, Herbert B. Holstein, 1971. Lincoln County Schools, Hamlin, West Virginia.	E 6
Lincoln County Exemplary Program in Vocational Education: Resource UnitLevel Nine, Herbert B. Holstein, 1971. Lincoln County Schools, Hamlin, West Virginia.	E6
WISCONSIN	
Career Development. Muskego Public Schools, Muskego, Wisconsin. (PAES Collection)	S
Career Development. Union Grove High School, Wisconsin, Also available from State Department of Public Instruction, Madison, Wisconsin.	· E6
Career Development Curriculum Guide, 1971. Eau Claire Public Schools, Eau Claire, Wisconsin. (PAES Collection; VT015962; ED067490)	E 5
Career Development Guidelines, Grades 4-6 and 7-9, Racine Unified School District No. 1, Racine, Wisconsin. (PAES Collection)	II
Careers' Resource Guide. District One Institute, Eau Claire, Wisconsin.	E3
Evaluation Report on Second Year of Three Year Project by Sheboygan Public Schools, Wisconsin, and Lakeshore Technical Institute, Gilvertson, Nelson, and Halfin, University of Wisconsin, Madison, Wisconsin.	I



WISCONSIN (CONT.)

	Class
Focus on Career Development, K-12 Curriculum Guide, 1971. Guidance and Counseling Career Resource Center, Cumberland, Wisconsin. (PAES Collection; VT015980)	E 6
Guide for Integration of Career Development, Grades K-5, 1971. Union Grove High School, Wisconsin. Also available from State Department of Public Instruction, Madison, Wisconsin. (PAES Collection; VT015977)	II
A Guide to Career Education, 1972. District One Technical Institute, Eau Claire, Wisconsin. (ED068634)	E 3
K-12 Career Education Guide, 1971. Lakeshore Technical Institute, Sheboygan, Wisconsin. (ED061429; VT014817)	E 5
K-14 Career Education Multi-Media Catalogue. Career Education Center, 3811 Memorial Drive, Sheboygan, Wisconsin 53081. Also available from Lakeshore Technical Institute, V.T.A.E. District 11, 843 Jefferson Avenue, Sheboygan, Wisconsin 53081.	I
K-14 Career Education Guide, 1972. Career I Jucation Center, 3811 Memorial Drive, Sheboygan, Wisconsin, 53081.	1
World of Work: A Learning Activity Pak in Agricultural Education Courses in Minnesota, 1972. State Department of Public Instructions, Madison, Wisconsin. (VT014481)	Е3
Your Approach to the Job Hunt, 1973. District One Technical Institute, Eau Claire, Wisconsin. Also available from State Board of Vocational, Technical, and Adult	E3



WYOMING

	Class
Career Orientation: "Mini" Unit (Junior High School Level), 1971. State Department of Education, Cheyenne, Wyoming. (ED059407; VT013580)	E3
"Comprehensive Occupation Education Program Design (K-14)", Wyoming State Department of Education. In	S
Innovations in Vocational Guidance: A National Compendium, 1971. State University System of Florida, Tallahassee, Florida.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
The Development and Demonstration of a Functional Model System of Occupational Education in Wyoming Public Education, K-14, Paul N. Peters, 1971. State Department of Education, Cheyenne, Wyoming. (VT012949)	S
Elementary Public School Teacher Guide for Career and Attitude Development, Grades K-6, Working Paper, Talagar. State Department of Education, Cheyenne, Wyoming. (VT013903; ED062563)	E6
Teacher's Guide for Career Education. State Department of Education, Cheyenne, Wyoming. (PAES Collection)	S



Appendix A Instructions for Assessors



CAREER EDUCATION MATERIALS SELECTION

ASSESSMENT DOCUMENT

enable assessors to evaluate the applicability of career education materials to criteria The assessment process and document for materials evaluated have been developed to purposes of understanding the process of this materials assessment, and the use of the identified as adequate for making judgments in qualitative and quantitative terms. document, it is organized into two parts:

OVERVIEW, ASSUMPTIONS AND PROCESS

- I. Purpose of the Assessment Document
- H. Goals of Career Education
- III. Design of the Assessment Document
- IV. Use of the Assessment Document
- V. Priorities

Attachment 1 - Indicators to Determine Content Bias

I. PURPOSE OF THE ASSESSMENT DOCUMENT

given unit of marerial based on use of the assessment document and make informed judgments about the The purpose of this assessment process and use of the document is to evaluate career education material in such a way that teachers and other instructional personnel can review the summery of applicability to their unique school situation.

This document is designed to:

- Identify and classify the material and reference available information regarding research data on program effectiveness.
- Indicate the absence or deletion of sex-role stereotyping, racial, ethric, and religious bias, and occupational denigration.
- Provide a sampling of the range of material in priority areas.
- . Identify the need for special adaptations and equipment.
- Ascertain whether there is an adequate diagnostic system(s) for program planning and use of the material.
- Inform the user of types of support components required and offered by a given unit. è.
- Inform the user of those materials which contain sound curriculum design and development characteristics.
- Provide a profile indicating a quantified rating for the unit of material assessed in total, as well as a rating for each criterion. œ
- Diagnose weaknesses in existing career education materials and make recommendations for improvement. 6



II. GOALS OF CAREER EDUCATION

The concept of career education for this project is exemplified by the following statement:

The goals of a career education program are to help the student:

- Identify and integrate occupational and non-vocational interests, skills, values and needs in order to bring about a more thorough and accurate self-understanding.
- Assess skills, values, interests and needs and compare these with the characteristics of alternative careers and life styles. 4
- Apply learning in school to the conditions and demands of out-of-school environment. ۳**.**
- Acquire an understanding of various aspects of the world of work: 4:
- a. specific occupational requirements
- . general nature of a "working life"
- life styles of various occupational clusters and families various economic and relationships between ပံ
 - social conditions.
- Define and make exploratory career choices compatible with interests, abilities and aspirations. ς.
- Obtain at least the minimum skills needed to obtain and hold a job, or continue education in pursuit of a skill. 9

of instructional objectives, issues, and needs. It is assumed that there is a direct relationship between utility of the materials in an educational system, and the extent to which they are directed to a variety Making available to teachers a range of effective and useful While these goals are stated in terms of student growth, this assessment is based heavily on the career education materials should help to bring about viable learning in their classrooms teaching behaviors and Learning outcomes.

III. DESIGN OF THE ASSESSMENT DOCUMENT

working within the time constraints imposed by this contract. They are not to be interpreted as the ultimates recommended by the project team collectively or individually. However, their designs are sufficiently broad in scope and specific in detail for comprehensive but discriminating judgments to The assessment process and document were designed by selected members of the project team be made for purposes of this project.

glossary of terms has been compiled. Explanations and assumptions are included throughout the document and must be refined prior to their application elsewhere. This document was designed A systems approach was used in these designs. A validation technique has been applied. specifically for use in this project. Application elsewhere may be inappropriate.

A. PROCEDURES FOLLOWED

- 1.1 Selected Project Team members to prepare the document
- 1.2 Discussed variables
- 1.3 Identified factors
- 1.4 Performed factor analysis
- 1.5 Agreed on statement of goals for career education
- 1.6 Devised the various instruments comprising the assessment document, including appropriate statistical treatments
- 1.7 Derived criterion statements from factors
- 1.8 Identified specific indicators of each criterion
- 1.9 Sequenced and formatted document
- 1.10 Performed validation test



III. DESIGN OF THE ASSESSMENT DOCUMENT (continued)

B. RATIONALE

- Identifying and classifying material along with supplying available research information provides baseline data.
- In order to provide accurate representations of sex-roles, life-styles, and social attitudes regarding occupations, bias appearing in materials is undestrable.
- adaptable nature can serve a greater proportion of the student population Career education programs which utilize material of a flexible and because of its capability to meet varied requirements.
- is valid, complete, consistent with goals, and when it is used to diagnose and develop programs that meet particular needs of individuals and groups. Evaluation is vital to the success of a career education program when it
- upproaches, and managing programs, thus increasing the possibility of success. Support components contribute to successful career education programs by supplying the user with assistance in utilizing strategies, varying
- all program elements are essential if the students are to receive reliable Accuracy of career education program content and internal consistency of data enabling them to achieve the expected outcomes of the program

IV. USE OF THE DOCUMENT

Following is a step-by-step outline of the Assessment Document which explains the terminology directions. and

TERMINOLOGY

PACKAGING

The four items should be interpreted as follows:

Single Piece (Item)

One item which is totally unrelated to any other piece of material, is not part of a series or set, and/or can stand alone in appropriate use in a school program (e. g. supplementary reference material, achievement test, curriculum guide).

Set of Independent Items

The items in the set are self-contained and may be used independently of each other. Though marketed as a set, they can usually be purchased separately and can definitely be used separately. (e.g. a set of occupational mamuals, a set of teaching units, a set of instructional modules).

Set of Related Items

usually marketed and purchased as one item or unit. (e. g. a set of transparencies, a set The items in the set are not self-contained but are dependent on each other or inter-These sets are related to the extent that they cannot be used separately. Their value rests with the fact that together they make a worthwhile unit of curriculum materials. of unit tests).

Series of Similar Items

The items in a series are sequential but may be used independently of each other. (e. g. a series of primary language arts texts, a series of inscructional modules.)



All items checked Single Piece or Set of Independent Items will be assessed singly, nade on all the components of the set taken together. If not, a reevaluation should be will, in most cases, be assessed as a single unit, provided a single assessment can be with each item assessed on a separare assessment instrument. A set of Related Items made, for the set may in reality be a set of independent items.

IYPE MATERIAL

PRINTED MATERIALS

Instructional Guide/Mamual Teaching Guide/Mamual These two types of printed material are alike and yet different. For the purposes of this project, Instructional Guide/Manual refers to a teacher's guide which is broad in nature; leaching Guide/Manual is defined as an aid to help teachers use or implement a particular it is a guide to using teaching techniques, or developing certain kinds of units, etc. curriculum material and usually accompanies that material.

Curriculum Guide Program Planning Guide Informational in nature, they help the These two items are teacher-directed materials. teacher plan and carry out programs of study.

Units of Study (subject fields) Instructional Module

would include the content of the unit with supplementary materials. Instructional modules are units or parts of units of instruction developed in modular form for student use with These two items relate to the curriculum of a particular subject field. Units of Study or without the supervision of an instructor through each step.

Units of Study (subject fields) Instructional Module

modules are units or parts of units of instruction developed in modular form for students These two items relate to the curriculum of a particular subject field. Units of Study would include the content of the unit with supplementary materials. Instructional use with or without the supervision of an instructor through each step.

Student Workbook Student Mamal Laboratory/Practice Mamal

companies, a text. It can be a supplementary type of thing which a teacher would use for or an informational piece for students. A Laboratory/Practice Manual provides exercises A Student Manual may be a handbook of the "how-to" type or experiences which give students an opportunity to apply or practice learning in a laboratory situation. These are student-directed. A Student Workbook usually refers to an item which acdrill and practice exercises.

Similation/Environmental Situation

Simulation is a technique in which the instructor reproduces, under experimental conditions, environmental phenomena likely to occur in actual performance.

Evaluation Instruments

This item includes achievement tests, aptitute tests, self-tests, or any other types of materials which help teachers assess their students and their programs.

Administrative Materials

These are directed at non-instructional personnel and provide assistance in managing and administering a school program or a phase thereof.

化多分 经装置的



Bibliographies Directories These are lists of references, resource materials, or resource persons.

Supplementary Student Reference Materials

They would be used in addition to other curriculum materials or made available to students for use at These materials are self-contained, not a part of a related set or text. their own discretion.

Textbook

However, a book which may be considered a textbook but which is not in common use or has A book which is a "standard" type book for the grade and/or subject field involved is a textbook. Most textbooks which are in common use as textbooks will not be assessed. much to contribute to the CCEM matrix will be assessed.

Text-Horkbook

This is a combination item, usually in softcover, which includes the typical textbooktype materials and workbook materials.

Other

This space is provided to add any additional types of printed materials.

TARCET AREA

In assessing a piece of curriculum material, it is essential to be clear on the meaning of each target area and the implication of the whole category. A target area is an aspect of career education upon which a particular piece of curriculum material focuses.

CURRICULUM (K-12)

The K-12 curriculum includes career-oriented materials, which are or can be fused into the existing school curricula, or which serve as resources for planning, developing, refining, and implementing career-oriented curricula.

CAREER INFORMATION

Career information pertains to occupations, educational requirements, and labor market information. Both occupational and educational data imply the content knowledges and skills needed in the educational curricula.

CAREER PREPARATION

Career preparation is a three-dimensional, two-level learning process which includes the dimension of education, training, and skill development, and the levels of jobentry and in-depth skills.

GUIDANCE

Materials which focus on counseling students about careers and their relationship to the world of work and roles of personnel in career education counseling.

STAFF DEVELOPMENT

Staff development involves the total program, preservice and in-service, of preparing professional and support personnel for their roles and responsibilities in career education.

PLACEMENT/GUIDANCE

Placement is a process whereby each person finds or is capable of finding a job or position suitable to his abilities and the present labor market conditions.



EVALUATION

The process of delineating, obtaining, and providing useful information for judging decision alternatives.

SUPPORT SYSTEMS

Support systems provide the underlying strategy for providing career information and follow-up data to supplement and support for CCEM program.

COMPUNETY RELATIONS

This involves both community involvement and public Community relations represents the total interfacing of the school's activities and goals to the commuity. information activities.

INSTRUCTIONAL STRATEGIES

Strategies are the teaching skills or methods of instructions that have been identified as being necessary to successfully teach an instructional unit.

teaching as used here involves utilizing videotapes and television feedback in the train-Check as many that describe the teaching The 21 items listed are self-explanatory. Check as many that describe the teaching techniques included, stressed, and/or provided for in the curriculum materials. (Micro-The strategy ing of teachers to detect and solve the educational problems of students. Involves brief, structured teaching sessions.)

Space is provided to add additional instructional strategies.

CONTENT/DISCIPLINE AREA

Content is the unique substance covered in an instructional unit. Before saking any definitions of those subject fields which are closely related, e.g. office education and entries in this area read the definition of the subject fields. Note especially the business education.



No more than two items are to be checked on this list. The following pages provide definitions of some of the 20 discipline areas.

LANGUAGE ARIS

The discipline area covering grammar, use of language skills in oral, written or reading areas.

MATHEMATICS

The discipline area covering computation skills and application of those principles

SCHENCES

Knowledge covering general truths or the knowledge of the operation of general laws involving the recognition and formulation of a problem, collection of data through observation and experimentation, and the formulation and testing of hypotheses.

SOCIAL SCIENCES

society and concerned with research planning, organizing, treating, educating, and The discipline area dealing with the physical and mental well-being of members of enforcing the system of community living.

FINE ARTS

The appreciation of the arts: music, drama, dance, drawing, and sculpture.

OFFICE EDUCATION.

Occupational preparation programs in business, such as typing, shorthand, bookkeeping, and business machine operation.



DISTRIBUTIVE EDUCATION

merchandising, marketing, management, wholesale and retail buying and selling, Occupational preparation programs in distribution and marketing, such as warehousing, trade and finance, and import-export trade.

BUSINESS EDUCATION

Broad program in business which does not prepare for a specific job - includes general education and teacher-training programs for business educators.

HOME ECONOMICS EDUCATION

Includes both the traditional home economics programs such as foods, matrittion and clothing, and occupational preparation programs in these areas.

CAREER EDUCATION

general, academic, and vocational curricula and to bridge the gap between the school Career education is a comprehensive and organized instructional program designed to facilitate the career development of students. It is an attempt to integrate the The program is characterized by "learning how to live" and "learning how to make a living". and the community.

INDUSTRIAL EDUCATION

Preparation for industry and skill-related occupations such as machine trades, drafting and carpentry.

INDUSTRIAL ARTS

Broad vocational program which is exploratory in nature, considered general education and not job preparation-oriented.



VOCATIONAL EDUCATION

Broad occupational program which does not prepare for a specific job - includes teacher-training programs for vocational educators.

TECHNICAL EDUCATION

and engineering technicians - does not include technical programs related to health Includes only technical areas related to industry, such as electronics technician occupations such as X-ray technician.

POPULATION SERVED

those involved in classroom teaching, teachers, teacher aides, and other paraprofessional staff. Non-instructional personnel includes all other members of a school staff (supervisors, guidance These items are for the most part self-explanatory. Instructional personnel includes all counselors, administrators, etc.).

SPECIAL CONDITIONS FOR USER

the information requested on the Supplement should be completed. If any of the items in this section are not checked, the "Not Applicable" line for each of the four parts should be marked. Equipment and Facilities, Personnel & Staffing, and/or Scheduling and Organization is checked, This section applies to any special requirements necessary for the use of a given item. Note that there is an Assessment Instrument Supplement for this section. If anything under

GRADE LEVEL RANGE

More than one grade level may be checked.



DIRECTIONS

by a school system, state education agency, or institution such as a university, put the name of the group under "Author" and the name of the sponsoring agency (e.g. USOE, California In the case of materials written and disseminated For each item to be assessed, fill in the full title, author's name, the publisher, the Department of Education) under "Publisher," city or state and the date of publication.

1:

1.06	Content/Discipline Area	Check no more than two areas.
1.07	Population Served	Check appropriate items.
1.08	Special Conditions for User	Check all appropriate items, including not applicable if the special conditions do not apply. Under A, B, and C, if asterished items are checked, describe what type of
	•	item is needed. Under E. check yes or no; if no, describe the necessary training area. Check the appropriate area(s).
1.09	Grade Level (to be completed by assessor)	Indicate as many grade levels as applicable. (NOTE: middle (or junior high) school have been designated as Grades 7 through 9 for the purposes of this assessment document.)
*	Reading Level (to be completed only by reading specialist)	Indicate the applicable reading level(s) of the material. Complete reading level assess ment by filling in name and date.
1.10	Research Data Information	Complete items A, B, C and D by checking the appropriate response. Complete items E through J descriptively.

no is checked in item 2.11, the assessment

stops, material exits, and assessor

name and date.

appropriate responses and by providing brief descriptions where indicated. I

Complete this section by checking the

(See Attachment 2)

Content Bias

Check one appropriate response (or "not applicable") for questions 3.01 through 3.10.	At the end of Task 25-3.0, the assessor should add up the total number of points assigned in this section. If raw score is below the established minimum the unit exits and the assessor enters name and date:	Check one appropriate response (or "not applicable") for questions 5.01 through 5.07.	Check one appropriate response (or "not applicable") for questions 4.01 through 4.09.	Check one appropriate response (or "not applicable") for questions 6.01 through 6.08.
Adequacy and Consistency	At the end of Task 25-3.0, t points assigned in this sect minimum the unit exits and t	Versatility	Evaluation	User Support Components
25-3.0		25-5.0	25-4.0	25-6.0

Quantifying the Assessment

1. Scoring Procedures

has been given a numerical value based on a 3 point scale. Thus, the material being evaluated will a rating system has been designed. Each item in the qualitative analysis section of this document In order to lend a measure of objectivity to what essentially must be a subjective analysis, be ranked as follows:

Minimum rating - 1 point Average rating - 3 points Maximum rating - 5 points The criteria for each factor has been established with this rating in mind.

In order to accommodate this without penalizing the material, the Not Applicable response carries There will be instances where a given factor will not apply to the maderial being assessed. the average rating of 3 points. To arrive at a balance between factors a weight has been estab-This weight is to be applied to the raw score of each factor. ished for each factor.

2. Summary Profile Sheet

The Summary Profile Sheet is designed to accomplish two general objectives.

- Presents a graphic profile of the material evaluated showing how each factor scored.
- Presents an overall weighted rating of the material evaluated.

The information identified for each factor consists of:

- 1. Maximum Points Possible (5 times number of criteria).
- Raw Score (actual amount of points earned).
- Weight Factor
- Weighted Total Points (product of raw score and weight factor).
- Total Points for Material (sum of weighted total points).
- Total Points Possible (sum of maximum points possible times weight factor). ٠,
- Evaluation Score (a percent of total points possible). To be computed centrally.

When the profile The Summary Profile Sheet form and an example of its use follows this page. sheet is completed the assessor enters name and date in the space provided.

. Summary Evaluation

The statement itself should be a The title of the fication for either including that specific unit of material in the study, or rejecting The final item of the Assessment Document is the Summary Evaluation. descriptive but brief. Limit the statement to two to three paragraphs. material should be entered slong with the Document Number.



. PRIORITIES

The following list identifies the specific types of materials recommended as priorities in the selection of the 30 units of material.

- . Instructional Guide/Manual
 - Teaching Guide/Manual
 - Curriculum Golde
- Program Planning Guide
 - Evaluation Instruments
- Administrative. Materials
- Instructional Module

The first 6 items represent the types of materials generally identified as primarily for use grouping of existing related instructional modules for which teacher oriented materials could be of the teacher/supervisor. The last item takes into consideration the interest in the possible prezered with relatively little effort.

approval of the specific nature of career education materials, and the number of each, is needed. However, BOAE/NIE The following list is submitted as a suggested point of discussion for this decision. The general nature of materials to be selected was set forth in the RFP.

of Material (Oriented toward Career Education)	Standard Academic Content Standard Academic Content/Bandicapped Standard Academic Content/Disadvantaged	Standard Academic Content Standard Academic Content/Handicapped Standard Academic Coxtent/Diamdvantaged Standard Academic Coxtent/Mon-English Speaking	Standard Academic Content Standard Academic Content/Bandicapped Standard Academic Content/Disadvantaged
Grade Level Nature of	K-3 Standard A Standard A Standard A	4-6 Standard A Standard A Standard A Standard A	7-9 Standard A Standard A Standard A

3 (E) 310 10 t

Occupational Skill Training

Total Number of Units

Standard Academic Content Occupational Skill Training Guidance Placement

Nature of Material

Grade Level

10-12

Q RIC

INDICATORS TO DETERMINE CONTENT BIAS

They are divided futo two sections: three areas of concern in connection with this project: job denigration; ethnic/racial/religious bias; and sex-role stereotyping. These statements are not represented as being all inclusive, 1. Bias (prejudice); and 2. Bias (partiality). Each section includes in alphabetic order the Blas is defined as either prejudice or partiality. It can be explicit or implicit. following statements are indicative of what construes bias. but should serve as indicators for judgments.

I. Bias (prejudice)

- Job Denigration
- The level of skill and/or training required to perform in a given occupation should be clearly stated with no demeaning connotations attached to jobs requiring lower levels of skill, training, and ability.
- · Descriptions of social values and life styles associated with specific job categories should be portrayed objectively.
- Ethnic/Racial/Religious Bias
- characteristics; and/or religious or philosophical beliefs or practices. . A reference of a derogatory nature to skin color; national or cultural
- The implication of a variance among ethnic/racial/religious groups in mental or physical abilities by statement or visuals.

- Sex-Role Stereotyping

- between acceptable roles in life styles and/or occupational choices for Implying either verbally or visually that a line of demarkation exists males and females.
- Verbal or visual implications that indicate specific and differing sets of emotional needs and/or behavior patterns that are socially acceptable for nales and females.



- Bias (partiality toward one group implies bias towards other)
- Job Denigration
- Emphasizing jobs high in value on the socio-economic scale, and excluding information about jobs traditionally relegated to the lower end of that scale perpetuates partiality (blas) toward job categories.
- Ethnic/Racial/Peligious Blas
- all life styles and occupational choices indicates partiality towards · Omitting any verbal and/or visual reference to varieties of groups in the one depicted.
- Sex-Role Stereotyping
- · Lending importance to one sex by placing greater value on their strengths. Soals and accomplishments relegates the other sex to a secondary role.

Appendix B
Assessment Document



	(Check all appropriate items) (Check all appropriate items) D. ADDIO-VISUAL NATERIALS; e/Memual 1. Records, Discs ual 2. Audio Tapes 1. Records, Discs ual 3. Transparencies 1. Rodels/Mock Upe 1. Single Concept Loops 1. Films mats 1. Films mats 1. Films mats 1. Films mats 1. Films 1. Tilms 1. T
Cost \$ 116 miles	Check all app (Check all app
CAREER EDUCATION MATERIALS SELECTION DOCUMENT Title Author Publisher TASK 25-1,0 IDENTIFY A	1.01 PACKAGING (Check One) 1.02 Set of Independent Items 1.02 Set of Related Items 1.03 Set of Related Items 1.04 Series of Similar Items 1.05 Self Contained Program 1.07 TYPE MATERIAL 1.08 TYPE MATERIAL 1.09 TYPE MATERIAL 1.00 TYPE MATERIAL 1.01 TYPE MATERIAL 1.02 TYPE MATERIAL 1.02 TYPE MATERIAL 1.03 TYPE MATERIAL 1.04 Series of this study, only control materials are being assessed. However, appropriate items 2.1 In media should be checked if them passes Exit 1.) 4. Is the material to be assessed clesioned for use with material(s) of other media? 2.2 Complete B) (Proceed to C) 3.3 Set of Related Items 4. Is the material savailable from a commercial producer? 3.4 Are these materials available from a commercial producer? 3.5 TYPE OF TY

CAREER EDUCATION CLASSIFICATIONS

Does material meet one or more of the goals of career education (as

Assessor/Date goals are stated in this document)? O NO FEXTE 3

☐ Identify and integrate occupational and non-vocational about a more thorough and accurate self-understanding. interests, skills, values and needs in order to bring **,**

Assess skills, values, interest and needs and compare these with the characteristics of alternative careers and life styles. 2

□ Apply learning in school to the conditions and demands the Acquire an understanding of various aspects of of out-of-school environment. world of work:

3

specific occupational requirements;

general nature of a "working life"; life styles of various occupational

various economic and social conditions. relationships between effects of clusters and families

☐ Define and make exploratory career choices compatible with interests, abilities and aspirations. 'n

Obtain at least the minimum skills needed to obtain and hold a job, or continue education in pursuit of a skill, 9

TARGET AREA

1,04

(Check no more than three areas)

Curriculum

Career Information Career Preparation

Guidance

Placement/Guidance Staff Development

Evaluation

Support Systems

Community Relations

Post Secondary 13, 14 Rural Education 6

Management Other: 013 20

INSTRUCTIONAL STRATEGIES

1.05

(Check appropriate items) Self-instruction

Discussion

Micro-teaching

Programmed instruction Modeling

Similation or gaming

Individualized projects Psychodrama

Role playing

Field observations Self-evaluation Group or panel discussions Demonstrations ä

Individual or group counseling Drill and practices 714

Supervised work experience Lab similation/practice 716 717

Problem solving 718

Dramatic activities 139

Manipulative skill development Psychomotor activities . 02 1

1.07

GRADE LEVEL READING LEVEL	☐ Early Elementary (K-3)	Upper Elementary (4-6)	Sentor High School (10-12)	D Post Secondary (13-14)	Reading Specialist	The second of th	Date:	*Recognizing geographic variance, a				
tinued 1.09	D. COMMUNITY RESOURCES	☐ (Not Applicable)	U. Work experience stations	. 8	Could the intended user include the material without additional training and/or prior	related experience?		If no, what area of training is needed?	F. SPECIAL LEARNING CONDITIONS	Is the item directly simed at a student with a special learning need?		U.S. Aurel handicap U.4. Ethnic group U.S. Over-age U.S. Other:

1.10	RESEARCH DATA INFORMATION	たどうの できない できない 一般ない はんかい かんしゅう ないしゅうしゅう しんしゅう かんしゅう かんしゅう かんしゅう しょうしん しょうしん しょうしん
₹	A. The item has documented evidence of investigation and evaluation:	investigation and evaluation:
		D UNICAOGEN
H.	B. Types of Students	
	☐ General, homogeneously grouped ☐ General, heterogeneously grouped	
	Octified	
•	(Specify)	(4)
·	C. Sample Size	
•	☐ Less than 50 ☐ 50 to 99	
	☐100 to 199 ☐More than 200	
	•	(Specify)
	D. Types of Setting of Target Student Group Tested	Group Tested
	☐ Immer City ☐ City (population of less than 100,000) but ☐ City (population of more than 100,000) but] Immer City]City (population of less than 100,000) but not restricted to Immer city]City (population of more than 100,000) but not restricted to Immer city
	Suburban Stured Socher	



E. What specific tests were used for pre-testing?	
F. What specific tests were used for post-testing?	
G. Were control groups used? (Describe briefly)	
H. What specific types of statistical techniques were applied?	lied?
Y Y	ts?
J. Additional information and/or clarification regarding research data:	research data:

	LASK 25-2,0 CURIENT BLAS			
fapos should atyle tion	Material which stereotypes sex rolues artificial hierarchies of social be avoided. At the same time, es and social conditions associate instructional unit. Where the event a recommendation for modification	ies, shows bias al values on w if is importan d with specifi alustor checks	Haterial which stereotypes sex roles, shows bias towards racial, ethnic, or religious groups, and/or imposes artificial hierarchies of social values on various job or occupational categories (job denigration) should be avoided. At the same time, it is important that accurate and objective descriptions of life styles and social conditions associated with specific occupational categories be a part of a career education instructional unit. Where the evaluator checks a statement indicating the presence of bias in the unit, a recommendation for modification will be included in the statement when the revisions are determined	and/or nigration life er educ in the
by th	by the assessor to be comparatively minor. *Describe what type in space provided.			
2.01	With minor additions/revisions minority group(s).	the meterial	With winor additions/revisions the material can include a positive reference to a minority group(s).	
	□ Not Applicable *	O Year	%	.*
2.02	Material includes characters wi	th names indic	2.02 Material includes characters with names indicative of a variety of ethnic groups.	•
	Not Applicable		*	
2.03		to which a nest	Material contains role-models to which a member of a minority group can relate.	
	Wot Applicable	5		
				1

	Divot Applicable]Yes*			
				が 10 mm 10	
2,05	2.05 .Material is free of undersirable racial bias,	9			
2.06	2.06 Material is free of undestrable ethnic bias,				
	UYES ·				
2.07	Material is free of undestrable religious bias	188-			
1.7					
2.08	2.08 Material is free of sex-role stereotyping.				•
	ONC DARS				
2.09	Material is free of job denigration.				
2.10	2.10 Material accurately and objectively presents descriptions of life styles and social conditions associated with the career categories involved.	s descriptions of areer categories	Elife styles involved.		
*					
2.11	Any bias identified above can be eliminated by recommended changes indicated in the assessor's statement.	by recommended c	Frances		
	NOT APPLICABLE - no bias identified	7			
	「「Mark State Sta				
	EXIT 4				

ADEQUACY AND CONSISTENCY TASK 25-3.0

Superial content is appropriate for achieving the objectives for which it is presented.	3.03 To what extent is material content appropriate to achieving its objectives? 3	0
Disterial content is directed to attain its objectives in clear, accurate and consistent terms.	3 Not There is no Diaterial content is directed applicable evidence that to attain its objectives but material content is lacks clear, direct focus, directed toward defined objectives.	. '
reach the	12 To what extent is the nature and scope of the material content adequate to reach the objectives?	3.02
5 Objectives are clearly stated.	3 1 1 3 □Not □No objectives are □Objectives are identified applicable identified but are vague and/or need to be improved upon.	
d clearly	If To what extent are the objectives for which the materials have been designed clearly set forth?	3.01
their design. Material siques, and the best jodg-precisely the nature and Users should be essured I gosis of career education.	birective use of materials depends partially on the adequacy and consistency of their design. Material lessin should be based on sound theories, proven research, successful applicable techniques, and the best judgment of authorities in the field. They should be designed so that users can identify precisely the nature and scope of content, the objectives to be attained and the methodologies to be applied. Users should be essured that these three elements are compatible and consistent with each other and the stated goals of career education.	LEST SET STATE OF SET OF SET CODE OF SET CARE SE

12.	a	14.KPG
Г	DĬ	0
E	I I	
AFull T	ext Provided	by ERIC

Outcomes in terms of behavior and/or level of performance are clearly indicated.	nt with 5 Techniques, procedures, and schedules are adequate	Susterial content is well organized and few inconsistencies were identified.	5 Disterial format facilitates its use.	<pre>aracteristics (physical, le.) 5 Content is directed to three or more growth and development characteristics.</pre>
3.04 to what extent are expected outcomes introduced and or expected or are inadequate. but need improvement applicable cited or are inadequate. but need improvement and/or expansion.	To what extent are sound methods for periodically measuring achievement consistent with expected outcomes? 3 3 5 5 3 1 1 5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and presentation of the content consistent? 3	material adequate for easy usage? 3	ent consistent with growth and development characteristics (physical, or target groups? (Underline those applicable.) Yrected [] Content is directed [] Content is directed to two growth and content content characteristics. growth and development characteristics.
expected outcomes turough us 1 Coutcomes are not cited or are inadequate.	sound methods for periodic 1 INome are Indicated.	아마다 생물이 걸려 있어요? 그는 😭 이 🛏 그렇게 되었다. 맛	시작 선생님 이 이 이 아니는 그 아니는 것이 없는데 없다.	the material content consist and intellectual) or target I Content is directed to one growth and development charac- Leristic.
3 Section of the sect	3.05 To wher extent are expected outcomes? 3.3.3. mphlcable	3.06 To what extent is the organization 3 3 Choc Dwaterial is applicable well organianity. presented.	3.07 To what extent is the format of the 3. Those Divortion does not factorial for applicable does not factorial for the factorial facto	3.08 To what extent is the material contemporary social and intellectual) T DNot Clontent is development development teristic.

content consistent 5		C) NO ASSESSOR/DATE
Suggested for the presentation of the content consistent ound learning theories? 1 ittle	3.10 To what extent are the methods suggested for the presentation of content consistent with the current knowledge of student motivational techniques? 3	Save (2)
ina 1969 - Maria Baranda Maria Atau Maria da	To what extent are the methods suggested for the presentation with the current knowledge of student motivational techniques? 3	RAW SCORE IS BELOW
3.09 To what extent are the methods with the current knowledge of a 3	10 To what extent are with the correct kn 3. Bloc applicable	RAW SCORE

LSK 25-4,0 PERFORMANCE EVALUATION

attained over a prescribed period of time, criteria to be used in making the evaluation, measurement descrip-A sound evaluation process should provide opportunities for the user of materials to assess their own clous that provide a qualitative and/or quantitative determination of how well the criteria have been met, Strengths and weaknesses and to plan appropriate actions based on findings. To accomplish this the basis and standards that can be used to determine whether the extent to which the objectives to be attained are for the evaluation must be accurate and complete. Included must be identification of objectives to be realistic and sound and/or whether the means for making the evaluation should be changed.

reached are clearly period of time for set forth and the Objectives to be their attainment specified. insufficient detail to permit measurement of their attainments. Objectives are in 4.01 To what extent are the objectives to be attained identified? Objectives are

special user requirements Techniques and procedures are specified but cannot be eastly modified for Techniques and procedures are not specified. evaluation specified? applicable Not

4.03 To what extent are there provisions for pre-testing?

__None

I Techniques and procedures are clearly identified and sufficiently flexible to meet unique user needs.

set forth and adequate. cedures are clearly Techniques and pro-OPre-testing is recommended cedures for doing so are but techniques and proinadequate.

To what extent are the techniques and procedures for sound

S Materials and procedures are clearly set forth and adequate.	Sound Lechniques and proceedings exist for both individual and group Coeffing.	5 Sound procedures exist for remediation and specific applications.	Fectionsmice evertication 18 percenticad for some than one erea.	5 Techniques and procedures are clearly sec forth.
for post-testing: 3 Post-testing is recommended but materials and procedures for doing so are inadequate.	for individual and group 3 Techniques and procedures exist but they require greater detail and/or clarity for general application.	procedures identified: 3	To what extent are there provisions for evaluating performance in cognitive, affective, social, and psychomotor areas? (Underline those appropriate.) S. C. I. C. D. Wone C. D. D. C.	To what extent are there provisions for evaluating the material in terms of its used in a more comprehensive career education program? 3 Cliot Supplicable Applicable modifications modifications
4204 To what extent are there provisions for post-testing? 3. 1	diagnostic teating? diagnostic teating? 3	C.06 To what extent are temediation proc. 3	4.07 To what extent are there provisions for a sifective, social, and psychomotor areas? 3	4.08 To what extent are there provisions for evaluating the sail its use in a more comprehensive career education program? 1

		H		
		☐ Techniques and procedures are sound and are		
		pro ere	clearly set forth.	
		and	B	
	.)	des a	ä	
		Prid Bos	Ely	•
		Techniques and pro are sound and are	2	
, <u>2</u>	8			
ά Ω		ODS		
H		es Eati		
Ŧ		der Les		
fa1		Ď B		
ater 2		d the	a a	
<u>.</u>		ided a		
		Techniques and procedures are included but modifications	should be made.	
. 5		8 1	Trog Trog	
, 12 12	ب		76	
ି ହ ଧ				(
g g	:am;			A A SC
ğ	T08			3
ovis.	e 답		and and the	F g
å.	8			ğ Q
Person		2		S C C
. H	В 11 H (Mone		77 7
. 8	o g	-1	• •	
X ee	를 -	. e Z		Ę
. Н.	e B	. H		
4.09 To what extent are there provisions for evaluating the material if it is to be	used in the total educational program?	INOC gpplicable		1
Α,	គ ក់(י ל	7, 7, 7, 7 33 5	L
8				
71				13

ERIC

TASK 25-5.0 VERSATILITY

to fit both personal of characteristics, of the materials ial needs, and options al programs). In gene own teaching styles	(List up to six	5. Adaptable to a broad range of instructions strategies (5 or more		S Provides many varied learning activities for students.	visuel Underline	Relies on one media source (e.g., printed material).
In evaluating materials a major concern is the extent to which they are adaptable to fit both personal teaching styles and student learning styles. Without specifically defining either set of characteristics, it is possible to examine materials with a concern for the flexibility and adaptability of the materials themselves. Indicators are whether the unit includes provisions for students with special needs, and optional teaching and/or instructional strategies (e.g., similation, group instruction, individual programs). In general will be given a high value if it enables users to fit it into their own teaching styles and patterns of instruction, and if it meets the varied needs of the students.		3 Adaptable to a narrow range of instructional strategies (2-4).	To what extent is a range of student activities through use of instructional strategies which involve students in different kinds of learning experiences provided?	3 Drovides some variety of student activities and could easily be changed to increase adaptability.	and effective use of other media (film, other audio-visual ve materials) in the instructional process provided? (Underline	3 Provides for two categories of media as instructional aids.
In evaluating materials a major concern is the ext teaching styles and student learning styles. Without sit is possible to examine materials with a concern for themselves. Indicators are whether the unit includes p teaching and/or instructional strategies (e.g., similat a unit of material will be given a high value if it enamed patterns of instruction, and if it meets the varied	5.01 To what extent are suggested optional instructional strategies provided? in the margin.)	1 Unit can be taucht by only one instructional strategy.	is a range of student activit in involve students in differe		and effective [ve materials]	I Includes materials (1) from three or four media categories.
In evaluating materials a majo teaching styles and student learnin it is possible to examine materials themselves. Indicators are whether teaching and/or instructional strat a unit of material will be given a and patterns of instruction, and if	To what extent in the margin.)	3 ONot applicable	To what extent is a rang strategies which involve provided?	3 JNot applicable	5.03 To what extent is broad materials and manipulationse applicable.)	J DNot applicable
In everaching solutions in the searching and searching and searching and searching and pattern	5.01		2.02		5.03	

able,) 5 ClRecognizes student differences and pro- vides for activities uniquely suited to students with specia	5 Individualized and group provisions.	5 Offigh and diverse interest value.	Secundary and the second secon	S daptability (more than 2).	
To what extent are alternative activities for students with special needs (learning or physical handicaps) provided? (Underline those applicable,) 1	To what extent is individualized as well as group instruction provided? 3 \[\begin{align*} \text{Not} & \\ \text{applicable} & \text{struction and diffi-} \\ \text{cult to adapt.} \end{applicable}	To what extent does the material relate to the interests of the target age group as well as the variety of interests within the group? 3 1 Not Not Inmitted in scope (focus only on the contents presented).	5.07 To what extent can various organizational patterns (i.e., large and small group instruction, open school, etc.) be followed? (Indicate in the margin at least two if applicable.)	applicable [] No provisions [] Limited adaptability (2 or less).	TOTAL RAW SCORE FOR TASK 25-5.0
8	5.05	2.06	5.07		

ERIC

TASK 25-6.0 USER SUPPORT COMPONENTS

Successful use of material depends in part on the adequacy of its directional content and the background education principles and goals, these and requirements for their successful use should be clearly set forth. Since many users of the materials may not be familiar with current career and level of skill of the user.

The primary judgments to be made are the degree and/or adequacy of materials to stand alone. Ideally those responsible for assigning persons who are to use the material will match the competence of the users with the degree to which support components are provided.

mt are user directions provided?	Olimited to use by a person Adequate for use by an experienced with the content inexperienced person presented.	content	3 1 None Charles and Adequate for use without Complete and requires ex-		6.03 To what extent are user strategies specified?	None Inadequate to guide an inex- Sufficiently detailed perienced user with alternatives to aid the user to asset
are user di	O None		1 None		are user st	None
6.01 To what extent are user dis	UNOt applicable		10 mar extent 3	applicable	To what extent	JNot applicable
6.01		8		4.7	6,3	

Sufficiently detailed to enable the user to know resource material required.	5 -:- concise state- ments of the minimum levels of profficiency required.	5 additional training required without additional information and guidelines.	Susterials needed are identified and those provided are suitable.
entified and referenced? 3 [Drimary resources identified but not referenced.	To what extent are additional training requirements for successful use of the material identified? 3	onal training provided? 3	entified and provided? 3 [Materials are identified but not provided or are not adequate.
10 what extent are resource materials identified and referenced? 1	are additional training red identified? 1 None, but necessary	5.06 To what extent are directions for additional training provided? 3 □Not □Not □None, but additional □Inadequate for use applicable training is necessary. additional informating the second additional information of the second add	To what extent are training materials identified and provided? 3 CNot applicable but not provided or mote adequate.
b. A lo what extent 3 Onot applicable	6.05 To what extent are addition of the material identified? 3 1 1 Not □None, but applicable necessary	5.06 To what extent 3 □Not applicable	6.07 To what extent 3 Not applicable

5 DAlternative staffing patterns are suggested and guidelines for their consideration are set forth.	Scills required of the user are identified and clearly detailed.	S Therformance goals are adequate for determining whether or not and the degree to which they have been reached.	Sections of criteria are adequate for determining the quality of performant of the user.
3. []Alternative staffing patterns are suggested but no guidelines for their consideration provided.	Etc skills required for the user detailed? 3 Skills identified are incomplete and/or in insufficient detail. 2 goals of personnel using the material provided?	3 [Derformance goals are insufficient to determine whether or not they have been achieved.	criteria for personnel using the material specified? 3
6.08 To what extent are staffing patterns for use of the material identified? 3	5.09 To what extent are the specific skills 3	3 1 None UNone applicable	To what extent are performance criteria 3

TITLE OF MATERIAL

Maximum Points Possible	Task Number	Raw	Weight- Factor	Weighted Total Points	5 10 15 20 25	30 35 40 45 50 55
20	25-3.0		ç			
8		, No. of	٠ ،			
35	25.50		٠.			
SS	25-6.0		4 -			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Below Mini-	TOT OSE	TOTAL POINTS FOR MATERIAL 280 TOTAL POINTS POSSIBLE	OR MATERIAL MSTELE	_	SIGN-OFF BY ASSESSOR	
EXIT 6	EVAL	EVALUATION SCORE	a		NAME:	DATE:
sterial ha	s not been	Material has not been walldated			EXIT 7 Name:	SICN OFF
Material has been validated	s been vali		[]Comments:			



H	ı
á	ł
3	I
g	ı
Ŗ	l
₹	l
ы	ł

PROJECT IIILE: Career Education Materials Selection

TITLE OF MATERIAL:

DOCUMENT NUMBER:

SUMMARY EVALUATION:

PROJECT STAFF AND ACKNOWLEDGEMENTS

PMM&Co. staff who participated in the project were: J. Ashbridge Perkins, Jr., Project Director assisted by Barbara J. Jones, Gail G. Hunt, Arthur F. Hyder, and Frank M. Wells.

The Firm wishes to acknowledge and express its appreciation for the special assistance provided by the staff of the Arizona State Department of Education and the staff of the Center for Vocational and Technical Education at Ohio State University.

PMM&Co. wishes to acknowledge and express its appreciation for the invaluable contribution made by the following professionals serving the project:

Dr. Peter Haines, <u>Evaluation Director</u> Michigan State University

Dr. Agnes Robinson, <u>Senior Assessor and Quality Control</u> University of California at Sacramento

Dr. Christine Shack, <u>Senior Assessor and Quality Control</u> Michigan State Department of Education

Dr. Jane Stockdale, <u>Senior Assessor and Quality Control</u> Pennsylvania State Department of Education

Assessment Staff

Dr. George Bragle Empire State College, State University of New York

Dr. Samuel S. Corl Michigan State University

Dr. Richard Fawley
Ingleside Elementary School
Scottsdale, Arizona

Dr. Dorothy Ferguson Consultant to the Center for Vocational and Technical Education Ohio State University

Dr. Edward Ferguson Ohio State University Dr. Gilbert Guerin University of California, Berkeley

Dr. Helen Hartle
New York State Department
of Education

Dr. Richard Hofmann Miami University Oxford, Ohio

Mr. Charles Huelsman Columbus, Ohio

Dr. Morris Krear California State Department of Education



Dr. Eugene Loveless Orestwood, New York

Dr. Fred Martinez California State Department of Education

Mr. Gilbert Martinez California State Department of Education

Ms. Christa Metzger Arizona State University

Dr. Walter Mietus University of Maryland Mr. Gerald Nagle Saguiro High School Scottsdale, Arizona

Dr. Ralph Orr University of Tennessee

Ms. Beverly Pergesu Mohave Elementary School Scottadale, Arizona

Dr. Kenneth Rowe Arizona State University

Mr. Mike VanRyn New York State Department of Education