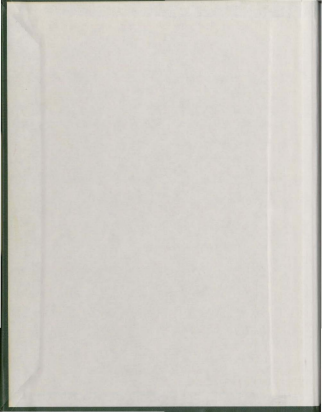
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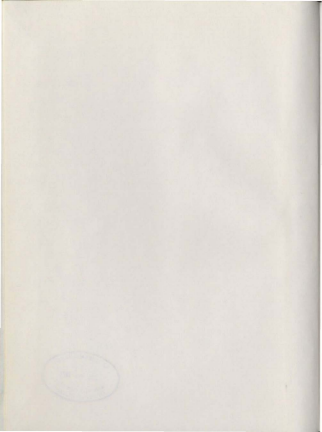
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PATRICIA MARIE CONNOLLY



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Presented to
Department of Curriculum and Instruction
Memorial University of Newfoundland

In Partial Fulfillment
of the Requirements for the Degree
Master of Education



Patricia Marie Connolly August 1975

ABSTRACT

In May 197% the writer was given the responsibility for the /formation and direction of the fourth attempt to establish a functioning Canada Studies Foundation project in the St. John's area. The writer soon learned that, in addition to the application of specific carriculum theories, a multitude of extraneous factors—definistrative, psychological, political, and financial, to name but a few —intensely affect the curriculum development process; therefore, the opportunity to guide a curriculum development project became a source of valuable experience for the writer.

Of special interest were problems associated with the re-establishment and maintenance of the project. The task of the writer was two-fold- -to direct the gurriculum development process (external tisk), and to maintain an efficient and cohesive working group (internal task). Curriculum development inexperience constituted the major external task problem, whereas physical and psychological pressures constituted the major internal problem.

Based on the experience obtained as a result of the St. John's Project, the writer has offered twenty-eight recommendations grouped into four main categories—administrative, social-psychological, project task, and political. Among the more important recommendations are those pertaining to team size, the specialized division of work load smoon team members, the maintenance of team morale, the syschological and intellectual compatibility of team members, the utilization of relevant curriculum theories, an adequate project lifespan, actema to resource personnel, the role of public relations, and the need for adequate released time from regular teaching duties for the purposes of curriculum development.

CKNOW ENGENIS

The writer gratefully acknowledges the assistance, encouragement, guidance, pattence, and support of graduate advisor and friend, Dr. Bob Anderson, from whom was learned the role and the skills of a curriculum developer. In addition, the writer wishes to express sincere gratitudic to Mr. Naurice Brewster who supervised the writing of this report, and who has always been a welcome source of kindly support and guidance. Finally, the writer acknowledges the fine and scholarly work of the members of the St. John's team with whom it has been a pleasure to have been associated.

....

This report is dedicated to my mother and father who have encouraged and inspired me to do by best since the day that I was born. Thank you with my whola heart for standing at my side; thank you for your unfailing belief in me.

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CHAPTER I

Purpos

In May of 1974, the writer become responsible for the direction of the St. John's curriculus development team, one of the Newfoundland-Labrador Canada Studies teams sponsored by the Canada Studies foundation (OSF). The Newfoundland-Labrador Project is composed of five teams, each developing problem-centered, inquiry-oriented, and multi-ectie social studies curriculs according to the Project Atlantic Canada umbrells these of regionaliss and cultural diversity. Since their formation in 1972, these teams had operated more or less effectively; in May 1974, however, the St. John's Project ceases to function. Consequently, the writer was approached by CSF personnel and skeed to assume the direction of a Gunda Studies Foundation togs in the St. John's area.

Since that time, this writer has learned that the direction of such a project team is in itself a multi-faceted experience. In addition to the application of curriculum and instruction theories, the scherence to a certain set of criteria, and the collection of data relevant to the project these, the problems which can be, and, almost without exception, were encountered, are sany and varied. From the assembling together of a dedicated and enthusiastic group of curriculum developers, to coping with team saturisfication, interpresonal relations, finances, public relations intersection with school administrators and school board bersonel, and maintenance of team morals—the writer discovered that the direction of the St. John's team was indeed a

complex and often frustrating task.

Before accepting the responsibility of this project, the waiter was totally unaware of the complexities which can surround the curriculum development process. During the course of operation, several problems have come to light which are perhaps unique to the team in question. The purpose of this report will therefore be to examine the problems associated with the formation, the development, and the saintenance of this team, to arrive at some general principles which may be opplied to curriculum development teams in general, and to formulate recommendations to be applied to the development of future CSF teams.

Background to the Problem

Since its formation in 1972, the St. John's tess has by far experienced the most difficulties—both in internal operation and curriculum development—of any of the five component bears of the Newformiand-Labrador Conada Studies Project. The sources of these difficulties have not always been clearly identifiable; however, their magnitude can be attested to by the fact that, from 1972 to 1974, no fewer than three attempts had been initiated by the coordinating committee of the Newfoundland-Labrador Project to re-establish this ramidly deteriorating curriculum project. These efforts were authorized unsuccessful; consequently, by the apring of 1974, the St. John's Project had become totally inoperable.

During the time in question, the writer, as a graduate student in the Department of Curriculum and Instruction, Memorial University of NewYoundland, was under the guidance of Dr. Robert M. Anderson, Director of the NewYoundland-Labrador Ganada Studies Project, As his student, the writer had become familiar with the purposes, background, and work of the Canada Studies Foundation in general, and Project Atlantic Canada in particular. Man the functional deterioration of the St. John's Project had come to light, Dr. Anderson requested that the writer, accompanied by another graduate student, offer assistance to the project personnel.

It soon became apparent, however, that the chances of success, br at least survival, for the St. John's Project had become quite minute, at this point in time it appeared to lack both task direction and a mild to succeed. These findings were subsequently seported to Dr. Anderson; for all intents and purposes, the St. John's Project had failed.

Problem

The untimely cessation of this project was a matter of concern to the coordinators, as it now left a major area—the capital city of the province—without representation. As a study of regionalism and cultural diversity at both the historic and the contemporary levels, the area was well suited to the project theme; consequently, it was maintained that there was most definitely a need for a curriculum and instriction project in St. John's. Therefore, approximately only at later, the writer was requested by Dr. Anderson to assume the responsibility of the direction of this curriculum project, and to make every effort to ensure that a functioning CSF curriculum development team would be in operation in St. John's. As, by definition, the work of a curriculum development project would encompass the areas of curriculum development, instructional.

development, materials development, and evaluation, the direction of

this project was designated by Dr. Anderson to become the internship problem for the writer.

Scope and Limitations

This report will cover a time period of approximately one year.

Under usual circumstances this might perhaps be an insufficient amount
of time in which to study the workings of a curriculum development team;
however, at the completion of the St. John's Project (December 1975)
the team will have been in operation for a total of mineteen months.

Therefore, the twelve months under investigation will represent that
time period in which the major work of the team has been accomplished.

In the opinion of the writer, the following limitations will possibly affect the generalizability of the findings of this report:

- (a) unlike other teams, the St. John's team was in constant contact with curriculum advisors and resource personnel;
- (b) unlike other teams, the St. John's team, had complete access to the resources of Memorial University, provincial archives, and museums;
- (c) unlike other teams; the St. John's team was composed entirely of graduate education students, already familiar with curriculum development theories;
- (d) as the St. John's team was late in starting, it could learn from the mistakes of other teams, thereby avoiding the duplication of these same mistakes;
- (e) unlike other teams, the St. John's team, ruled by a rigid time factor, was forced to work at an unusually fast pace.

Definition of Terms

defined:

For the purposes of this study, the following terms are thus

Canada Studies Foundation (CSF):

- -incorporated in February, 1970, as an independent, nonprofit organization;
- an experiment in voluntary interprovincial cooperation

- -designed to find ways of improving the quality of Canadian studies in the elementary and secondary schools of all provinces;
- -dedicated to providing young Canadians with a better understanding of themselves and other Canadians from different regional, cultural, and linguistic groups across the country.

Project Atlantic Canada (PAC):

- - project financed by the Canada Studies Foundation;
- -begun in 1972;
- - organized into four component projects:
- 1. The New Brunswick Canada Studies Project (NBCSP);
- 2. Projet des francophones de l'Atlantique (PROFAT);
- 3. The Nova Scotia-Prince Edward Island Project (NS-PEI);
- 4. The Newfoundland-Labrador Canada Studies Project (NLCSP);
- - project theme: regionalism and cultural diversity viewed initially as an Atlantic regional phenomenon and then

comparatively as a prime Canadian phenomenon. The Newfoundland-Labrador Canada Studies Project (NLCSP):

- - one of the four component projects of Project Atlantic Canada;
- -begun in 1972;
- organized into five component projects:
 - 1. Labrador North Project
 -Labrador North: Its people
 - 2. Bay St. George Project
 -Forces of centralization
 - 3. Burin-Marystown Project
 -Resettlement on the Burin Peninsula
 - 4. Exploits Valley Project
 -The Beothucks: A vanished race
 - 5. St. John's Project
 -Culture in transition: Problems of a changing lifestyle

St. John's Project:

- one of the five component projects of the Newfoundland-Labrador Canada Studies Project;
- -- re-established in May 1974:
- --title of project: Culture in transition: Problems of a changing lifestyle;
- -attempts to study the city of St. John's as an area of cultural diversity which is undergoing a process of change, and the problems which have come about as a result of this cultural change;
- . - geared to upper elementary and junior high levels.

Curriculum (Johnson, 1967):

- -- defined as a structured series of intended learning outcomes;
- -indicates what is to be learned, not why it is to be learned;
- - prescribes the results of instruction, not the means of instruction:
- - the output of a curriculum development system and the input of an instructional development system.

Intended learning outcomes- -ILO's (Johnson, 1967):

- -- consist of three classes:
 - 1. knowledge
 - a. facts: items of verifiable information
 - concepts: mental constructs epitomizing facts about particular referents
 - c. generalizations (including laws, principles, rules): statements of relationship among two or more concepts
 - techniques (processes, skills, abilities)
 - a. cognitive: methods of operating on knowledge
 - , intellectually
 - b. psycho-motor: method of manipulating the body and material things effectively with respect to purposes

- 3. values (affects)
 - a. norms: societal prescriptions and preferences regarding belief and conduct
- b. predilections: individual preferential dispositions (attitudes, interests, appreciations, aversions).

Instruction (Johnson, 1967):

- -the transaction between the student and the environment manipulated by the teacher;
- -the interpersonal transaction between the teacher and students;
- -engages intended learners in activities with cultural content;
- -includes both curricular and instrumental content.

Instrumental content (Johnson, 1967):

- -that content instrumental to the goal, the intended learning outcome;
 - -"...the object, event, or action with which students transact affectively, cognitively, and constively (Aoki, 1970)";
- -optional cultural content introduced into the instructional situation, not to be learned, but to facilitate the intended learning.

Teaching strategies:

- - the actual implementation of curriculum in the classroom.

Formative evaluation (Carswell, 1972):

 -the feedback of information about a product into the developmental process to improve the ultimate version of that product.

Formal evaluation (Stake, 1967):

 -recognized by its dependence on checklists, structured visitation by peers, controlled comparisons, and standardized testing of students.

Informal evaluation (Stake, 1967):

- - recognized by its dependence on casual observation, implicit goals, intuitive norms, and subjective judgment.

Significance of the Study

The importance of this study rests in its application to and recommendations for the formation and development of future Canada Studies Foundation curriculum development teams. As the St. John's beam has learned from the successes and failures of other CSF teams, so, too, might future CSF teams profit from the successes and failures of the St. John's team.

Organization of the Study

This report, based upon current literature relevant to the topic under consideration, and upon the experiences and observations of the wilter as team chairperson, is organized as follows:

Chapter I: Introduction

- -purpose;
- -background to the problem;
- -problem;
- -- scope and limitations:
- -- definition of terms:
- - significance of the study;
- - organization of the study:
- hapter II: The role of the teacher in curriculum development
 - a discussion based upon a review of current literature:
- Chapter III: The formation of the Canada Studies Foundation
 - -a brief discussion of the events leading up to the formation of the CSF, and of its main objectives?
- Chapter IV: The formation of the Newfoundland Labrador Canada Studies Project of Project Atlantic Canada
 - -a brief discussion of the events leading up to the formation of the NLCSP:

Chapter V: The beginnings of the St. John's Project

-the formation of the St. John's Project; operational problems; the contact of the writer with GSF personnel, and subsequent involvement with project work; the formation of the new St. John's team;

Chapter VI: Problems of directing the early development of the

-- a discussion of the problems associated with the formation of a working group; the beginning stages of curriculum development;

Chapter VII: Factors influencing team efficiency: The growthand expansion of the St. John's team

-various factors influencing the productivity;
 the effects of a changing team membership upon group efficiency;

Chapter VIII: The St. John's Project: Curriculum and instructional development

Chapter IX: The St. John's Project: Formative evaluation

Chapter X: The role played by group dynamics: A social psychological profile of the developing St. John's feam

--a brief discussion of the problems of "learning to get along with each other"; the effect of group cohesiveness upon group productivity;

Chapter XI: Political determinants of curriculum development

-- a discussion of team interaction with other teachers, with principals, and with school board personnel; the effect of these interactions upon the development of the project; the role played by public relations;

Chapter XII: The future of the St. John's team

-- a description of the final stages of the project which are to be carried out;

Chapter XIII: Summary and conclusion;

Chapter XIV: Recommendations for the development of future CSF curriculum development teams

- -a discussion of recommendations based upon the

experiences and observations of the writer as ...

References.

Appendices:

- Appendix A: Log of the development of the St.
 John's team
- Appendix B: Johnson's theories for the development of curriculum and instruction
- Appendix C: Guidding questions for developing and evaluating curriculum, instructional plans, and instruction (based on Johnson's theories) Anderson and Aoki .
- Appendix D: Canada Studies Foundation criteria for the development of curriculum projects
- Appendix E: Graph for estimating readability
 --Fry
- Appendix F: St. John's Project: A proposal (May 20, 1974)
- Appendix G: The project material (first piloting session)
- Appendix H: Selected instruments of formative evaluation -- Weiss
- Appendix I: Participating teachers in first piloting session

CHAPTER II

The Role of the Teacher in Curriculum Development

Among the five principal goals of the Canada Mudies Foundation
as outlined in the third annual report (1973), the following hold
special significance as guidelines for proposed teacher participation:

[A] To descondant in association with the ten departments of

- (a) to demonstrate in association with the ten departments of education that cooperation among educators in the area of Canadian studies is feasible and desirable...;
- (b) through a series of mile projects, to provide opportunities for tesms of educators from different levels of education and from different regional linguistic and cultural groups to work together in the development and exchange of learning materials for use in the Canadian retudies classroom;
- (c) to involve classroom teachers in the planning, development, and implementation of each project (annual Report of the Canada Studies Foundation, 1973, p.4).

The above objectives clearly express the desire of the Canada Studies Foundation to utilize the expertige of the classroom teacher in dynamic participation in the curriculum development process. Although this idea is perhaps contrary to the traditionally held view of the teacher as classroom practitioner, often far removed from the process of curriculum decision-making, the belief in the developmental capabilities of the teacher as expressed by the Canada Studies Foundation is not to be considered as an entirely new or revolutionary idea. Indeed, the frequently unrecognized potential of the teacher as curriculum developer, and the possible benefits to be derived from teacher initiated curriculum, have frequently become rather videly discussed topics in the field of education. Anderson and Roald (1973) estate that "...educationalists must be cognizant of the trend towards teacher initiative in curriculum development is a rapidly burgeoning phenomenon (p.1)." The

concept of teacher initiative itself is thus to be understood as:

... a Stuntion in which teachers are encouraged to assume a maximum responsibility for curriculum development. Specifically, this means individual teachers or teacher teams are free to develop their own projects, to establish their own priorities to determine their own procedures and to evaluate their own results. The concept embraces a functional and active interrelationship between classroom instruction and curriculum development (Anderson & Roadi, 1973; pp.2-3).

The Canada Studies Foundation is thus a prime advocator of the active role of the teacher in curriculum development. This advocation appears to be representative of a growing interest in the role of the teacher. The volume of literature endorsing this active participation has, in fact, become quite extensive. Therefore, in order to present a logical and systematic review of this topic, the role of the teacher in curriculum development will now be discussed under the following hessings: (1) Societal change and its implications for curriculum development; (2) Approaches to curriculum development; (3) Teacher involvement in curriculum development; (4) Problems experienced by teacher curriculum developers; (5) Changes experienced by teacher curriculum developers; and (6) Implications for teacher education. Societal Change and Its Implications for Curriculum Development

Janzen (1970), in a discussion relating to issues and directions of curriculum development, offers the following comment regarding the process of change in the modern world:

It is within that all those responsible for developing mey programs become sware of, "the fundamental changes now tading place in society..., The first fact which impresses itself upon us is that of a continuing accelerating rate of "change," itself, Today we can say with certainty that the future...will be vastly different from today's world... What kind of education do we provide for those who will inherit a future which will undergo...radical changes...Certainly we cannot educate children for today assuming that the world will be substantially the same when they become adults (pp.23-24).

To prepare students to cope with their rapidly changing world, Janzes puts forth the following suggestion:

... those who plan school programs.mist be consciously ware of the changing world in which we live, to have some perspective of likely trends in the world of tomorrow, and then attempt to suggest content and method that will lead to responsible world citizenship (p.86).

The effects of change upon society have been the topic of research for a great number of writers. These effects themselves have frequently been classified under headings such as social and psychological investigations and their resulting consequences (Lewin, 1947), and the effects of change upon established systems and institutions (Frymier, 1970; Lipham, 1964; Parsons, 1953; Smith, Stanley, & Shores, 1957; Homans, 1950). Ryam (1969) notes that
"...social change arises when the relationships among persons or groups are modified (p.3)." Grandy (1974) concludes that "...the technologies of science, communication and travel have created a rapidity of social change that is unique to this century (p.8)."

Bennia, Benne, and Chin (1961) believe that change, to endure, must be based upon a "collaborative process" involving the following six characteristics: (1) agreed upon goals, (2) an inquiry approach, (3) a "here and now situstion", (4) a voluntary relationship, (5) an equal distribution of power, and (6) an emphasis on process (p.12). Gorey (1953) maintains that change in the school situation cannot be effected by a behaviour change exhibited by only one individual. Sand (1971) notes that many past changes in curriculum have failed to be implemented, a situation to be rectified only through teacher involvement in curriculum development. It is suggested by Verduin (1967) that curriculum change can only be accomplished through a change

in teachers' perceptions. Taba (1962) is of the opinion that curriculum change necessitates a distribution of skilled leadership.

The views expressed by these writers denote a relationship between societal change and the need for curriculum innovations. These innovations are thought to be accomplished through the services of a change-agent, defined by Grandy (1974) as "...any person who sids the change process in any way (p.9)." He further states:

In recent years the agent of change has emerged as a professional person whose tasks are those of helping communities, educational systems and other groups to plan development or reform objectives, to focus on problem situations, to see possible solutions and to evaluate the results of planned effort.

the change-agents in education are the superintendents, consultants, supervisors, principals and teachers. In recent years it appears that the process of curriculum development has taken on the characteristics of a change-agent (ps.9-410).

Ourriculum change would become the method whereby students are prepared to cope with the demands of their changing society, thus carrying out the duoted suggestion as put forth by Janzen (1970). Taba (1962), views the relationship between societal change and curriculum development as follows:

A cultural perspective on education and its Institution sakes at possible...to think of education in school as a change agent. Cultural change need not be wholly the accidental product of blind social and cultural forces. Nor does it shem necessary that there he as great a disparity as now extest between the cultural series. Education could probably devise a means for abortening the cultural lag between social resilities and cultural stitutes, between boliefs and expectations, by preparing youth for living in a changing society... In a rapidly changing society one task of curriculum makers and teachers alike is to keep interpretations of society attuned to the "becoming" social realities. It means, further, that the curriculum needs to include processes of interpreting questioning, and contesplating change (p.07).

Taba thus advocates the role of the school as an effective and important change-agent. If a lag develops between societal change and the school, a barrier to effective curriculum has been created. It

therefore becomes the responsibility of curriculum to keep pace with the changing world of the student and to assist the student to keep pace with his world.

Approaches to Curriculum Development

The recognition of curriculum development as a change-agent necessitates the use or adoption of a specific approach as an aid to change. Writers have identified several major approaches to curriculum development. Verduin (1967) suggests that teacher involvement in the curriculum development process rests on a continuum from no teacher participation to total teacher participation. The development of curriculum by specialists would therefore constitute the no teacher participation extreme of the continuum, total teacher involvement either at the local or classroom setting the other extreme (pp.14-19). Johnston and Burns (1970) view the teacher as having two choices in the field of curriculum development: to follow or to lead (p.17). Taba is of the opinion that all teachers should be exposed to the approach of continuous in-service research (McLendon, Joyce, & Lee, 1970, p. 534). Smith, Stanley, and Shores (1957) offer for consideration three major approaches to curriculum development. These are (1) the administrative approach; (2) the grass-roots approach; and (3) the demonstrative approach (pp.426-449). Grandy (1974) suggests the inclusion of a fourth major approach to these three- -the committee approach (p.13). An extensive review of these four approaches to curriculum, development will not be presented here; for the purposes of this study, only a brief discussion will be presented.

The administrative approach. This approach might perhaps beconsidered as the sutcoratic or authoritarian approach to curriculum development. In utilizing this approach. ...the administrator decides when the curriculum needs Toxision, what revision is needed and how it shall be done. There are cases where the administrative approach appears to be described because of the appointment of teacher committees. However in most cases the administrators direct every move of the committees (Grandy, p.1).

Popular during the 1920's, the administrative approach has now largely been abandoned as a consequence of its undemocratic tendencies (Taba, 1962, p.447).

The grass-roots approach. Goodlad (1971) advocates that the "...key unit for educational change is the individual school, with its principal, teachers, students, parents and community setting (p.160)." This description is an apt characterisation of the grass-roots approach of curriculum developments. In opposition to the authoritarian role of the administrator as implied in the administrative approach, the grass-roots approach delineates a role of cooperation and educational leadership. To quote Grandy:

...the important thing in the "grass-roots" approach is to have teachers, administrators, lay people, students and consultants working together as change-agents in an effort to solve curriculumproblems for the betterment of all levels of society (p.14). The benefits of the grass-roots approach are perhaps lessened in view

of its diversification among personnel of specific school districts
(Taba, 1962, pp.4kl/-4kl/).

The demonstration approach. This approach diskindshes many problems experienced by administrators and teachers alike in the curriculum development process by reducing the process to a small-scale approach. Two procedural methods may be employed: (1) an experimental unit composed of teachers and administrators may be set up within an individual school to be responsible for all aspects of curriculum development and evaluation, or (2) interested teachers within a school may be encouraged to experiment in various aspects of curriculum

development. The innovations thus implemented become a model to other educators—a demonstration in curriculum development (Grandy, p.15). The demonstration approach to curriculum change often results in the establishment of negative attitudes towards the innovation as expressed by non-participants (Smith, Stanley, & Shores, 1957, p.436).

The committee approach. According to Grandy:

...committees may be used to provide a general framework for the curriculum of a province or district, and on another scale to plant a course of study for a particular subject area. It appears that, the basic idea behind the committee approach is to provide people who are interested in changing the curriculum with an opportunity to come together and cement their ideas into a plan of action (p.16).

The curriculum committee is perhaps the most popular and widely used approach to curriculum change, (O'Hanion & Mood, 1972, p.157).

Boasting a varied composition of teachers, administrators, university personnel, and interested members of the general public, the curriculum, committée operates in an atmosphere of cooperation (MoNally & Passow, 1966, pp.44-45). Although this approach might appear to be ideally suited to curriculum innovation, a problem of considerable importance can srise. To quote Taba (1962):

...the committee system of curriculum development can be

...he committee system of curriculum development can be unproductive, especially I not accompanied by adequate methodology of work, appropriate ways of inducing new theoretical perspective, and ways of generating dynamics of involvement: when these elements are lacking, committee work rarely results in genuine change or new thinking about curriculum [p.h.52].

According to McMally and Passow (1960), there are six guidelines which, if implemented early in the operational stages of the committee, may provide some measure of success. These are:

- 1. Define sharply the task or purpose.
- Select the committee membership so that participants represent a balance of competencies, interests and viewpoints.
- 3. Indicate the life span of the committee.

- 4. Establish the relationship of the committee's work to the total curriculum program.
- 5. Clear the avenues of communication.
- Allot time and resources so that members can mesh committee functions with other responsibilities (p.47).

These guidelines, if followed, should allow curriculum committees to attain a reasonable level of productivity (Grandy, 1974, p. 18).

These four approaches to curriculum change—administrative, grass-roots, demonstrative, and committee—represent the major immovational attempts over a period of approximately fifty years. Many approaches of perhaps lesser significance can be incorporated, more or less successfully, within these four major areas.

Comcily (1972) differentiates between those approaches which he refers to as "top-down" curriculum -teachers are transmitters of ideas at to be compared with the administrative approach), and "fish-net" curriculum -teachers are initiators of ideas and materials. The former is characterized as the centralized approach; the latter as the decentralized or localized approach. Commelly states that:

The inadequacies of "h\$\tilde{b}\tilde{down" technological strategies of curriculum development, and of local user-based curriculum development, and of local user-based curriculum of continuous and the stating points, methodologies, and functions of external and user development. The function of external development is to elaborate theoretical conceptions of society, knowledge, teacher, and learner, and to translate these conceptions into coherent curriculum saterials, each of which serves as a clear—cut alternative uvailable to teachers. The function of user development is to construct images of particular interior and continuous the theorem of the continuous co

That approach designated by Connelly as "top-down" curriculum is perhaps to be considered as the most prevalent one in Canada today.

Burke (1973), with reference to the writings of various Canadian

educationalists (Rickert, 1966; McCarthy, 1967; Pillen, 1955; Sabey, 1972), has stated that education in Canada is the sole responsibility of the provincial departments of education; consequently, teacher involvement in the curriculum evenlopment process is very limited, and, at best, inadequate (p.31). Members of the Powell River Project of Project Canada West have observed that development of learning resources has frequently been allotted to a third party, **...the book publishers, whose product may 'fit' the curriculum with varying degrees of success (Burke, pp.31-32)."

A review of the literature as presented tends to indicate the necessity for a more active participation by the classroom teacher in the field of curriculum development. This active participation would perhaps effect needed, dynamic curriculum change in an often lethargic educational system.

Teacher 'Involvement in Curriculum Development

Harnack (1968) emphatically states that

...the role of the teacher in choosing and organizing subject matter for learners cannot be ignored any longer...the over-helming amount of different suggestions made by national committees, commissions, and textbook writers have opened so many avenues to possible organization of subject-matter areas that teacher decision making is satually a necessity (p.18).

Devey (1929) long ago postulated that the area of contributions to curriculum development which could be made by the classroom teacher was indeed a neglected field (p.46). Although many claseroom teachers have become involved in curriculum development since that time, it has generally been considered that this involvement has been of a contriversy minor nature (Miller & Dhand, 1973, p.3). Indeed, a contriversy has often existed as to whether or not teachers passess a level of competency which successful and worthwhile curriculum

development demands (Whipple, 1930; Bauernfeind, 1930; Bagley, 1934; Caswell & Campbell, 1935; Ring, 1967; Hart, 1968).

A study of literature indicates that teachers desire to become involved in curriculum development (Simpkins & Friesen, 1969; Alutto & Belasco, 1971; Burke, 1973). The Hall-Dennis Report (1968) recommends the greater involvement of Ontario teachers in the curriculum development process (p.136); the Worth Report (1972) offices a similar recommendation for the teachers of Alberta (p.39). A study conducted by Newton (1966) confirms these findings for the Province of Saskatchewan (Burke, 1973, p.39). The Canadian Teachers' Federation (1959) has long advocated this active participation (p.55). Harnack (1968) strongly puts forth the following recommendation:

through curriculus—planning activities,..can we involve teachers in an environment of curricular problems, interests, and the like? Can we give teachers the teak to improve, continuously and cooperatively, the educational program? This can be done; and where it has been the prime purpose of curriculus planning, needs...are created in the professional teacher...There is no earthly reason in the mind of this teacher to cling to traditional methods, to throw up a resistance to change, or to heed an administrator to transform him from a complacent and lethargic worker into a creative and imaginative one (p.73).

It is generally considered that the widely held but nevertheless confiring view of the teacher as merely a classroom practitioner has had a rather detrimental effect upon professionalism (Commission on Teacher Education, 1974; Stinnett, 1974; Anderson, 1965; Canadian Teachers' Federation, 1959). It is therefore suggested that the expanded role of the teacher to include involvement in curriculum development would constitute a great benefit to professional growth.

Allen (1972), in reference to the Independent Projects by Teachers (INPUT) established in California, outlines the following premises upon which that project is based. These are as follows:

- Teachers have a personal contribution to make to curriculum and instructional change.
- 2. Teachers need to communicate with their colleagues.
- Cultivating change in individual teachers is an effective way to change education (pp.19-20).

This project is an example of successful teacher-centered curriculum; this is not, however, a typical example of the nature of teacher involvement in curriculum activities. To quote Miller and Dhand (1973)

...the vole of the teacher generally has been seraly that of an operative who has put new curriculum plans, organized by experts, into effect. Throughout North America the participation of teachers has ranged from token representation on a curriculum committee to, in a few instances, an active role as initiator and major developer of curricula.

In Ganada and the United States,...the role of the classroom teacher in curriculum development generally has been a very minor one. There have been a few notable exceptions to this practice, however, and wherever teachers have been given a pivotal role in curriculum development the results usually have been fairly satisfactory (pp.8-7).

Hodgetts (1968) states that the classroom is "where the action is (p.3)." Tabh (1962) is of the opinion that the dynamics of change must be located in the local situation (p.478). Ingrem (1969) maintains that "the role of the teacher is central, and a wide range of professional freedom is essential to a determination of the best way to play this role (p.121)."

In Canada the driving force behind the expanded role of the teacher as curriculum developer is the Canada Studies Foundation.

Anderson (1974) maintains that:

People involved with the CSF obviously believe that one way to improve the quality of Camedian studies in our schools is to actively involve the classroom teacher in the development of the curriculum (p.1).

The Canada Studies Foundation is therefore a prime advocator of the netive role of the teacher in curriculum development.

Problems Experienced by Teacher Curriculum Developers

Although many teachers express an interest in participating in the process of curriculum development, a relatively small number do, in fact, eventually become participants. The difficulty lies because in certain problems or barriers experienced by teacher-developers.

Harnack (1968) recognizes certain predeterminants to successful teacher-centered curriculum development. Among these are: academic freedom, encouragement for individual professional growth, improvement in communication, assistance in decision-making, and an opportunity for instructional leadership. This is to be accomplished, he states. through the study of curriculum theory, cooperative planning, experimentation, and acceptance of responsibility to the public (p. 162). Burke (1973), referring to a study carried out by Dempsey (1963). discusses barriers -- both internal and external -- identified by teachers as affecting curriculum change. Among the internal barriers were thought to be: age, teaching experience, formal education, and sex: among the external barriers: lack of time, relationships with others (including teachers, students, administration, and parents), and school policy (p.46). To this list of barriers as perceived by teachers can be added the following: Tack of money and facilities with which to carry out successful teacher-centered curriculum development; lack of support, especially from local school authorities: lack of freedom to make decisions affecting curriculum: lack of credit for work previously carried out in the field of curriculum development: lack of implementation of recommendations made by teacher curriculum developers; and lack of communication with other teachers engaged in the curriculum development process (Miller & Dhand, 1973, p.7).

Further consideration of the findings of teacher-developers prompt Miller and bhand to state the following:

Further barriers, as perceived and reported by teachers. included problems arising from relationships between teacherdevelopers and their fellow teachers and their school administrators; problems arising from relationships among the teacher-developers and their pupils and their pupils parents; conflicts with curriculum authorities about the role of the teacher in curriculum development; conflicts with school . officials about the primary role of the teacher; the failure of school authorities to provide teacher-developers with adequate resources; and the existence of a hierarchial school organization with policies that deterred teachers from participating in curriculum development. Even when teachers have successfully overcome many of these barriers and have developed new curricula, their fellow teachers and the local school boards often lacked the expertise to implement the new program. And there are cases ...in which school officials have approved the development...only to withdraw support mid-way through the program (p.7).

The problems thus identified have in many cases proven to be a deterrent to successful teacher-centered curriculum development. These barriers to teacher participation are therefore to be considered as important influences upon the role of the teacher in curriculum development.

Changes Experienced by Teacher Curriculum Developers

Despite the barriers to curriculum change as previously discussed in this paper; it is generally considered that teacher involvement in the curriculum development process can prove to be most beneficial (Miller & Dhand, p.d). Many educators concur with the premise that teachers—as the medium through which curriculum innovations are transformed from hypothetical situations to actual practical demonstrations—are therefore best suited and perhaps more knowledgeable to participate in the process of curriculum development (Vercium, 1967; Lonsdale, 1964; Canadian Teachers' rederation, 1959).

Miller and Dhand, having studded available literature, identify

several benefits to be derived by teachers having active participation in the curriculum development process. To quote these writers:

These benefits were: teacher self-improve@mmb- Tagher teacher morale and greater satisfaction with the local school environment; personal and professional growth for teachers, personal and professional (sie) growth for students; greater implementation of curriculum giudes and officially prescribed curriculum generals; greater satisfaction with teaching as a profession; and generally greater satisfaction with the entire educational process as a

result of participation in curriculum activities (p.8).

In summarizing their findings, they put forth several

Teachers who have participated in curriculum development:-

- (1) are more accepting of changes in their local schools;
- (2) are more enthusiastic about their work;

conclusions which may be viewed as follows:

- (3) have modified their attitudes to educational research;
- (4) have lost many of their inhibitions regarding the personal implications of involvement in developing curricula;
- (5) demonstrate more concern about educational problems;
- (6) consistently show greater interest in the solution of those problems;
- (?) are highly motivated by a desire to improve the educational experiences of their students;
- (8) are highly motivated by a sense of professionalism;
- (9) express a desire for self-improvement;
- (10) express a desire for improving the quality of classroom instruction;
- (11) . desire to personalize the educational process (p.8).

Loweke (1966), in an analysis of regional curriculum projects conducted in Canada and the United States, states the following:

The chief value of participation as perceived by the teachers were intellectual stimulation, a sense of achievement, the pride of accomplishment, the experience of leadership and heightened professional self-respect and self-confidence (p.78).

Doll (1970) is of the opinion that "...classroom teachers behave more

insightfully and effectively as a consequence of their experiences in curriculum improvement activities (p.399). Allen (1972), reporting of the Brunshill subproject of Project Canada West (Canada Studies Foundation), reports that the teacher-developers expressed self-satisfaction as a result of their curriculum development experience (pp.123-126).

Burke (1973), in a study of the behavioural changes of teachers involved in Project Canada West, arrives at nine basic generalizations regarding teacher curriculum developers. These generalizations are:

- I. Teachers involved in local curriculum development...
 - 1. act as change agents in relation to their fellow teachers.
 - change in their relationship with other educators and with the lay public.
 - participate in an extensive program of professional activities.
 - are capable of implementing curriculum change in subject areas other than Canadian urban studies.
 - 5. have a new professional attitude.
 - have greater involvement in the decision-making process.
 - . are research-oriented.
 - employ a greater variety of teaching strategies and techniques in the classroom.
 - have a more realistic view of curriculum development. (pp.58-59).

Similar findings are reported by Anderson (1974) in a study of teachers involved at the Newfoundland-Labrador Canada Studies Project.

A review a literature therefore appears to produce a consensus of opinion regarding the changes effected in teachers who take an active part in the concludes, however, auriculum development abould be made a

mandatory activity for all teachers, regardless of inclination, for, to quote Taba (1962):

This insistence on a 100 per cent participation...is a strategical error which creates many problems. One of these is the inclusion of many "reluctant dragons," who by their resistence dampen the atmosphere and impede progress...(p.469).

Nevertheless, it has been shown that involvement in the process of curriculum development can prove to be a most beneficial experience for teachers.

Implications for Teacher Education

The implications of teacher involvement in curriculum development, especially as it pertains to the field of teacher education, are many. Janzen (1970) suggests that "...the Faculties of Education have not given sufficient emphasis to curriculum development as an important part of the work of a teacher (p.108)." Doll (1970) suggests that teachers of teachers need themselves to be re-educated so as to better prepare their students for possible involvement in curriculum innovation (p.11). Miller and Dhand (1973) propose that "...the teacher education institutions of North America must bear considerable responsibility for the lack of research by the classroom teacher at the school-building level (p.4)." Anderson and Roald (1973) are of the opinion that:

To be able to initiate suitably rigorous curricula, a teacher must have more than a desire; he must have an adequate educational background...II, educationalists accept the increasing role of teachers in curriculum development, then it becomes clear that preservice ducation abpuid be revised (p.3).

They suggest that the successful implementation of such a revised teacher education programme would necessitate the adoption of the following steps:

(1) Preservice education should be revised. Topics such as

research, curriculum development and curriculum evaluation should become mandatory....

- (2) Inservice education should be expanded. It should be logically developed so that pre— and inservice education become a continuing process....
- (3) The traditional role of the teacher—that of a classroom practitioner—should be expanded to include that of curriculum developer. Teacher organizations, provincial departments of education and teacher education institutes must recognize this proader definition of teaching....
- (4) Field work by teachers should be recognized by teacher education institutes as the equal of course work....
- (5) Practicing teachers with experience in initiating curriculum development should become an integral part of future teacher education programs (pp.10-11).

The implementation of such a teacher education programse could therefore help to alleviate many of the identified problems experienced by teachers participating in curriculum development. This in turn could perhaps encourage more teachers to become active participants in curriculum development, thus improving the quality of curriculum, and, as attack earlier in this paper, helping the student keep pace with his changing world.

Summary

In this chapter the writer has attempted to exemine the role of the teacher in curriculum development. To achieve this end, a review of related literature has been presented under certain headings which, in the opinion of the writer, are pertinent to an understanding of the complexities of this role. These headings were as follows:

- Societal change and its implications for curriculum development;
- (2) Approaches to curriculum development;
- (3) Teacher involvement in curriculum development;
- (4) Problems experienced by teacher curriculum developers;

- (5) Changes experienced by teacher curriculum developers:
- (6) Implications for teacher education.

The writer is of the opinion that the investigation of each of these topics is vital to an understanding of the factors which influence teacher involvement in the curriculum devalopment process. Each factor is, in the opinion of the writer, necessary to the understanding of the whole.

The changes taking place in society necessitate comparable changes in school curriculum. These in turn result in the choosing of some approach to effect these needed changes . As the classroom teacher is well suited to identify and implement needed changes, it therefore becomes desirable that the teacher take an active part in the process of curriculum development. As this is contrary to the classroom role . of the teacher as traditionally perceived, however, teachers taking an active part in curriculum development experience many difficulties. Nevertheless, in spite of these difficulties, this active participation has proven to be a beneficial experience professionally for the participating teachers. Taking all these factors into consideration. it soon becomes apparent that educational institutions should accept the responsibility of preparing teachers to cope with and to derive maximum benefit from their new roles as curriculum developers. It is to be hoped that participation in major curriculum projects such as those sponsored by'the Canada Studies Foundation will result in the recognition by teachers and school authorities alike of the expanding role of the teacher in curriculum development.

CHAPTER III

The Formation of the Canada Studies Foundation

The Canada Studies Foundation (CSF) was begun as a direct result of the publication in 1968 of the book <u>Mhat culture? Mhat heritage</u> by A.B. Hodgetts. This book—the report of the National History Project, a two-year investigation of the teaching of Canadian history, social studies, and civics, as observed in a representative number of Canadian classrooms—was an effective but controversial condemnation of existing curricula, texts, teachers, and teacher education programmes in Canada. The rationals upon which the formation of the National History Project was based was stated by Hodgetts as follows:

(a) the unsubstantiated but very extensive volume of criticies that questions the value of Canadian studies as they are now prescribed and staught in our schools, (b) the ballef that the quality of civic education in any nation is an important factor in modding, that nation's future, (c) the apparent lack of understanding and sense of national purpose among Ganadians...

(d) the conviction that the study of Ganada and its problems should and could be one of theomest vital subjects taught in our schools and that it could become a much more effective instrument than it now is in his forestring of understanding among the people of the converse of the could be come of the c

The findings of this investigation wought to light many serious weaknesses in the teaching of Canadian studies. Hodgetts reported that, of the students observed in two hundred forty-seven schools in twenty Canadian cities, eighteen percent were described as actively bored, seventesn percent as passively bored, and forty-bone percent as "mechanical" (p.58). Hodgets therefore concluded that "...the wast majority of students are completely apathetic toward

Canadian studies (p. 59)."

The results of this investigation thus put forth a rather gloomy representation of the prevailing condition of Quandian social studies teaching. It was discovered that very few, if any, Canadian issues were being discussed or critically snalyzed. To quote one students

As for Canadian Mistory, the first time it was pretented to me.
... abhorred it! It was all dates and nice nest little Acts of Parliament and more dates and more Acts until I got fed up completely and I had no desire to learn more about Canada (pp.20-21).

As a further condemnation, Hodgetts concluded that:

...the great majority, of Canadian studies teachers may share with other educators the responsibility, for the poor quality of circ education in our elementary and secondary schools...ifter making, every allowance for their many difficulties, so must conclude that these teachers through lack of drive, interest, professional pride and other (actors, are not meeting high enough personal estandard of excellence, nor are thay fulfilling the repensable expectations of society (p. 110).

Criticism was not directed solely to these factors, however, it was also suggested that the majority of "administrators, inspectors, and far too many teachers, have not given serious consideration to the teaching of Camadian Studies, nor do they have a philosophical frame of reference on which to bese their thinking (p.6). " As a further comment, the report concluded that:

...We are topology a bland, unrealistic consensus version of our pasts a thys-assust chronological story, cold without the controversy that is an inherent part of flatory. The great debates, the ratural conflicts of opinion, the new interpretations of the past...the subjective element...all are grayed out of existence.

... The majority of English-speaking high school graduates leave the Canadian Studies classroom without the intellectual skills, the knowledge and the attitudes they should have to 'play an effective role as citizens in present-day Canada (pp.115-116).

These documented observations clearly showed the need for major

reform in Canadian studies curriculum. Based upon these findings, several recommendations for change were thus put forth. As these recommendations subsequently formed the basis for the establishment of the Canada Studies Foundation, they will now be quoted in full:

& ...we recommend a national curriculum development plan designed to make radical changes in the scope, content and teaching methods of Canadian studies in the elementary and secondary schools of Canada. We recommend that a Canadian Studies Consortium be established to implement this program ... The Consortium should be based on the following principles. ONE: It should be designed to function as an interprovincial organization. Two: It should be a completely independent organization, free of all political influences. THRKE: It should consist of strategically located regional centers, with a national executive committee to serve as a data bank and a clearing house for all its activities. FOUR: Its exclusive purpose should be to develop and distribute Canadian studies materials and teaching strategies for use in elementary, and secondary schools. FIVE: It should initiate and then work from position papers based on the findings and recommendations of this Report and any other related studies. SIX: Final decisions regarding the selection and use of the resulting materials should remain with the individual provinces (p.118).

It has further recommended that the executive committee work closely with "departments of education, school boards, teachers' organizations, faculties of education, universities, and interested lay groups outside the academic community," representative groups of which "...could become involved in preparing, field-testing, evaluating, exchanging, and eventually publishing for general distribution new courses and recommended procedures in Canadian studies (p.119)."

As a direct result of this study, the Ontario Institute for Studies in Education organised the Canadian Feasibility and Planning Project whose primary function was to investigate the predicability of the Commistion of a Canadian studies curriculum development organization. This was followed in May 1969 by the Canadian Studies Conference at Trent University, Peterborough, Ontario. At this conference the preliminary plans for the organization of the Canada Studies Poundation

(CSF) were laid.

According to these plans, the GSF was to be composed of a central organization or committee and a number of regional autonomous projects, each consisting of classroom teachers, university professors, and various consultants, and each adhering to the guidelines and major goals proposed by the Foundation. These were broadly defined as follows:

- (a) to demonstrate in association with the ten departments of education that cooperation among educators in the area of Canadian studies is feasible and desirable, and that this cooperation can be achieved without doing injury to provincial autonomy in education;
- (b) through a series of pilot projects, to provide opportunities for teams of educators from different levels of education and from different regional, linguistic and cultural groups to work together in the development and exchange of learning materials for use in the Canadian studies classroom;
- (c) to involve classroom teachers in the planning, development and implementation of each project;
- (d) to develop learning materials and procédures based on the needs of contemporary Canadian society; toward this end to design, experimental programmes that will "seed" existing curriquia and that will help students become sore knowledgeable about the complexities and opportunities of modern Canadian and encourage a greater appreciation of the value systems and appirations of Canadians from other regions and ethnic groups;
- (e) to identify the kinds of intellectual skille, attitudes and value systems that civilized living in a country like Canada requires; to develop the kinds of course content and teaching methods that will promote these skills and values (CSF Third Annual Report, 3973, p.4).

The projects were to focus on what were referred to by Hodgetts as "continuing Canadian boncerns". Tomkins (1972) elaborated more fully upon this term in the following manner:

Continuing implies both historic and contemporary (as well as thurre) disensions to Conadian Studies, an approach which emphasizes historical perspective and modern relevance while avoiding the twin pitchile of, antiquariantsm and a faddish presentials. Canadian is merely a descriptive geographic term....

Concerns include issues, themes, topics and problems that have an interest for Canadians because they relate to matters having both public and private and positive as well as negative aspects and are significant to the nature, growth and survival of Canadian society.

Continuing Canadian concerns are not constrained by the boundaries of the acadesic disciplines although the latter car make essential contributions to clarifying such perennial issues as urbanization, technological change, French-Daglish relations, regionalism, cultural diversity and Canadian-American relations, to name but a few (pil.)

Six features helping to shape the structure of Canadian society were subsequently identified; these were outlined as follows:

- a. Canada is a large, regionally divided and diverse country;
- Canada is a highly industrialized and technologically advanced country;
- c. Canada is an urbanized country, rapidly becoming a nation of city-dwellers;
- d. Canada is an exposed country, open to a multitude of external cultural, economic and political influences;
- Canada is a multi-ethnic country with two predominant linguistic groups;
- f. Canada is a country with a unique, northern geographic location (Hodgetts & Tompkins, 1974, p.2).

It was decided that appropriate proposals for specific regional projects were to be presented to the CSF central organization for consideration. Thus, within a relatively short period of time, three major projects came under the sponsorable of the Canada Studies Foundation. These were as follows: (1) Project Canada Mest;

(2) The Laurentian Projects; and (3) Project Atlantic Canada. In

(2) The Laurentian Projects; and (3) Project Atlantic Canada. In addition to these three, the CSF provides funding to other projects.

Two of note are The Geography of Canada Project——concerned with current work of research geographers, and The Labour-Management Project——dealing with labour-management relations in Canada.

CHAPTER IV

The Formation of the Newfoundland-Labrador Canada Studies
Project of Project Atlantic Canada

During 1971-72 various meetings were held throughout the Atlantic Provinces for the expressed purpose of the development of a draft proposal to be presented to the CSF. As a result, Project Atlantic Canada (PAC) was approved and funded for its first phase becinning in June 1972. The theme of this regional project was to be "...regionalism and cultural diversity, to be viewed initially as an Atlantic regional phenomenon and then comparatively as a prime Canadian phenomenon (CSF Third Annual Report, 1973, p.17)." Project Atlantic Canada was to have four components, each being supervised and guided by a coordinating committee. Each component was in turn to be subdivided into various subprojects, each concerned with a specific topic in accordance with the PAC umbralla theme of regionalism and cultural diversity.

During this time a committee of seven Newfoundland and Labradoreducators was formed to represent the province in the drafting of the proposal for the formation of Project Atlantic Canada. In the introduction to a proposal submitted by this group to the Canada Studies Foundation, it was stated that,

The Newfoundland Committée supports the philosophy of the Draft Proposal for Project Atlantic Canada... The Newfoundland Committee is dedicated to the principle of the teacher as a curriculus and instruction developer supported by cacademic and professional consultants (A Proposal to Canada Studies Poundation, 1972, p. 1).

It was also stated that the coordinating committee for the Newfoundland component of PAC would comprise the seven members of the founding group, the chairpersons of each subproject, and any needed specialists (p.1). The functions of this coordinating committee were outlined as follows

- 1. to be responsible to CSF and PAG for financial matters,
- 2. to provide leadership and direction to project groups,
- 3. to channel and coordinate activities of the project groups,
- 4. to develop the curriculum philosophy of the projects,
- 5. to make decisions relative to the merits of group proposals,
- to ensure that group proposals meet with the specifications of PAC.
- to receive all recommendations and materials from project groups,
- 8. to organize all provincial inservice conferences,
- 9. to supervise the production of all project materials.
- 10. to supervise formative and summative evaluation of curriculum materials and teaching strategies (pp.1-2).
 - Two themes for the project were chosen- -(1) Centralization,
- and (2) The North: Its people and resources. The former would be centered on the island of Newfoundland; the latter in Labrador (p.2). To couch the organizing group:
 - It is strongly believed by the members of this committee that the completion of the two projects would not only improve Social Studies education within the lotal areas but would benefit Social Studies education throughout Canada. The completion of the projects would fill a significant but ineglected area in the Mesfoundland curriculum and, at the same time, would provide meaningful units for Canadian studies throughout Canada (p.2).

During the early stages of the PAO Newfoundland component—to be known as the Newfoundland-Labrador Canada Studies Project (NLOSP) there were six subprojects: (1) The economics of centralization (Stephenville-Corner Brook area); (2) Gentralization: Its history and evolution in one area (Perryland area); (3) Resettlement: The impact of noverment (Marystown-Burin area); (4) St. John's: A point of centralization (St. John's); (5) The influence of an Industrialized city on smaller communities (Gender area); and (6) The North: Its people and resources (North West River-Main-Mopedale-Makkovik-Davis Inlet-Mappy Valley areas in Labrador, together with a Beothuk study in the Gender area) (pp.3-4).

flaving thus outlined the component projects of NLCSP, the coordinating committee commenced the arrangement of a tentative project schedule. As stated in the project proposal:

...all proposals are simply skeleton outlines. All groups are aware of the need for academic input. All groups are aware of the need for inservice training prior to developing their curriculum proposals in detail. To this end the following people have been commissioned to write position paperer three scademic specialists—as audio-risual specialist and an instructional conditional conditions and the specialist and an instructional conditional conditions and the second conditional conditions and the second conditional conditions are seen to be se

Arrangements were also made for interaction between MLGSP members and members of other GSF projects in other parts of Canada. Sources of possible support— financial, academic, and professional—were outlined, and a proposed operating budget drawn up. The Newfoundland— Labrador Canada Studies Project had therefore begun operation.

· CHAPTER V

The Beginnings of the St. John's Project

Of the five NASP component projects which are presently in an active state, the St. John's Project has by far experienced the most difficulties. As stated earlier in this paper, the reasons for these difficulties have not always been clearly identifiable. If the present situation is to be included, there have been, in the space of two years (1972 to 1974), no fewer than four complete changes in teas personnel and three changes in the actual project topic. Even though the writer has had only limited contact with any of the previous project workers, bessible reasons for failure can be suggested, based upon the experience of the writer in directing the latest effort, and, in addition, upon discussions held with members of the coordinating committee of the Newfoundland-Labrador Canada Studies Project.

Therefore, in an effort to provide some likely explanations for the many failures experienced by this project, the writer will attempt to briefly reconstruct the history of the St. John's Project.

In the opinion of the writer, St. John's was a likely area for the egtablishment of 6 Canada Studies Foundation team for two reasons: first, as an historical and contemporary study of regionalism and cultural diversity, it was well suited to the PAC project theme; and second, it was the base of operations for the NLCSP coordinating committee itself. These two reasons alone would suggest the choosing of St. John's—eather intentionally or unintentionally—as a logical site for the establishment of a CSF project. This indeed proved to be the case. From the very beginning, delegates from St. John's had been involved in the preparations for the satablishment of a CSF project.

In the early months of 1972, three teachers from a St. John's school submitted a project proposal to the coordinating committee. This proposal was stated as follows:

Proposal on Historic St. John's

It would be suggested in this proposal to examine the following aspects of St. John's history:

-Rendezvous for the early fishing fleets on the Grand Banks

-Stepping stone to the New World...

-Battles between the British and the French for the possession of the Island...

-Early landmarks, e.g., King's Beach; Fort Amherst; Signal Hill -Seat of government for the Island...

-The two great fires - 1846 and 1892

-The 'Bank Crash' - 1890's

-Site of early trans-Atlantic flights ...

-Marconi: the FIRST wireless message (trans-Atlantic) received on Signal Hill

-Historic buildings...

-The strategic position of St. John's during World War II

-The growth of St. John's since Confederation with Canada

-Social conditions - post & present

-Folklore...

1. St. John's - Fishing Centre, past and present .

2. St. John's - Centre for Sealing Industry

 St. John's - Distribution Centre for Province, past and present (Canada Studies Foundation; Newfoundland projects, 1972, pp.18-19)

This proposal was one of several presented by the Newfoundland-Labrador committee at a conference which was held in Halifax, April 15 and 16, 1972. Shortly following this Halifax meeting, the newly-formed project

teams commenced operations. The members of the St. John's team appeared to approach their selected task with enthusiasm, and work continued more or less effectively until the end of that school year (June 1972). During the summer months the team lost contact with project work, and enthusiasm began to deteriorate rather repidly. Perhaps the pressures of curriculum development were making their presence felt even at this early stage. Team members had transferred to other schools in the area; perhaps this helped to lessen the impact of a working group relationship or team spirit. Mnatever the underlying reasons indeed may have been, by September of that year, all efforts to establish a functioning curriculum development project in St. John's had all but ceased.

The task was assumed by several fellow workers of the former team members. These new curriculum developers tried to continue the topic of <u>St. John's: A point of centralization</u>; their efforts, however, proved to be fruitless. This second attempt lasted approximately two months; by late October it too had cessed to function.

The opinion has been expressed by members of the NLOSP coordinating committee that, due to various outside interests and the obviously apparent nuture demands of project work, these teachers had perhaps failed to develop a dedication to the project. In the opinion of the writer, the first two to four months of the life of a project tend to be among the most frustrating. It is during this period of time that team members are obliged to "come to grips", so to speak, with the nature of the topic, with the technical aspects of curriculum development, with the research process, and, certainly of major importance, with the process of learning to work together as a team.

If individuals have not committed themselves whole-heartedly to the work of the project, these obligations might in all probability demand far more from a person than he is in all honesty propered to give.

This can therefore only result in the loss of team personnel and the ultimate dissolution of the team itself.

This appears to have been the reason behind the failure of the second attempt to establish the St. John's Project. One member of this group desired to continue the effort, however; having solicited the sid of some of his fellow teachers, he commenced the third attempt in October of that same year (1972). The minutes of an executive meeting of the NLOSP coordinating committee held October 12 report that a new St. John's Project was in the early formative stages.

Within a short period of time the membership of this group dropped considerably until there existed only one full-time member with the rather sporadic assistance from a small number of other individuals. It soon became dute apparent that the topic of the St. John's Project was now beyond the capabilities of the team as it existed; consequently it was suggested by NLOSP Director, Dr. Robert W. Anderson, that the chances for success might be increased if the topic were narrowed to St. John's: A port city. This suggestion was accepted. The St. John's Project was again in operation; this third attempt would last for a total period of one year and six months.

In September of 1973 the writer became a graduate student under the guidance of Dr. Anderson. During the course of study, the writer became femiliar with the objectives of the Canada Studies Foundation, and with the work of the teams of the Newfoundland-Labrador Canada Studies Project. Consequently, when, in April of 1974, the St. John's Project was again discovered to be failing, Dr. Anderson requested that

the writer accompanied by mother graduate student—offer assistance to the ray exercinenting moject and accertain if, in fact, the roject could be salvaged, the writer works. In the team during the 1 or part of pril, but it was soon muite obvious he this was in J. becoming 20the more than or exercise in futility. Within a very mort period of time the project and indeed become inoperable. Thus ended the third attempt to readdlish a functioning SF curricular development team in the St. Joint's area.

harred the first week of May, 1974, in Anderson requested that the writer hosuse the responsibility of the direction of the St. John's Project, and the every effort to assure that a functioning SSF project would be in operation in St. John's. After exceptly, considering the mature of this losk, the writer agreed to this request. The fourth and the mature of this losk, the writer agreed to this request. The fourth

CHAPTER VI

Problems of Directing the Early Development

When the writer assumed the responsibility of the direction of the St. John's Project, it was not without a touch of apprehension. Theory and practice are sometimes found to be rather far recoved from each other, and although the writer was familiar with curriculum theory being a graduate student in that field, a feeling of insecurity began to develop as this writer experienced growing doubts as to her ability to successfully guide such a vast and important undertaking. This same assignment, which, after thoughtful consideration, had been willingly accepted by the writer, now often became a source of at lesst great uncertainty, if not anxiety. To become part of an undertaking at its outest allows one to feel on a par with all other participants; if, however, one becomes part of a major undertaking at a later stage in its development, feelings of inexperience, insecurity, and isolation can develop. Such was the case of the re-establishment

The former St. John's Project had failed. It was now the responsibility of two graduate-students to sift through the remments of a defunct curriculum development project and to successfully achieve that which others had tried but failed to do. As an additional complication to an already difficult situation, the new team members were continuously aware of one very persistent reality: although far behind both in actual development stage and in the various stages of curriculum development, this new team would be faced with the same future deadlines as the other component projects of the Newfoundland-

of the St. /John's team.

Labrador Canada Studies Project. This situation would undoubtedly result in an increase in pressure upon team members, the necessity of maintaining a highly cohesive working group, able to jointly withstend these pressures, and the necessity for rapid progress from stage to stage of the curriculum development process. It was therefore the opinion of the writer that this task would undoubtedly prove to be a most formidable one; the successful direction of the St. John's Project would in all likelihood rest precariously between the realms of task direction and the psychology of group dynamics—hardly a comforting thought for a new team leader. The responsibility had, however, been accepted; the initial stages of the formation of a CSF curriculum development team had to commence.

The first matter to which attention had to be directed was that of choosing a suitable topic- -should the new team try to salvage that which had been the concern of the former team (St. John's: A port. city), or should it discard the previous topic completely, choose a new topic, and start an entirely new project. Even though the encounter with the former project had been relatively brief, neither team member entertained hopes of its successful completion. There also existed a rather preponderant psychological factor; neither team member wished to be associated in any way with a project which had experienced such a high rate of failure. As it appeared that each team member would assuredly find it necessary to devote a great deal of time per week to project work -- it should be noted at this point that each, in addition to being a graduate education student, was also employed as a full-time teacher- -it was agreed that a topic of interest to both should be chosen. Consequently, Culture in transitions Problems of a changing lifestyle became the topic of the new

St. John's Project.

During this time the writer had become increasingly aware of the need to expand team membership. The anticipated workload would undoubtedly assume overwhelming proportions for just two devalopers. A third person was therefore approached and invited to participate. After considerable thought this invitation was accepted; thus, on May 15, 1976, six days after its formation, the St. John's team acquired a future working member.

The writer was indeed fortunate during this early formation, period in having weekly contact with NLOSP Director, Dr. Robert N. Anderson. Dr. Anderson was instrumental in helping the writer learnhow to guide a curriculum development project. The assistance which he provided was furthermore instrumental in preventing the team from repeating the mistakes of others. This weekly contact also provided guidelines for the work of the team.

As stated earlier, <u>Culture in transitions Problems of a</u>

<u>changing lifestyie</u> had become the topic of the new St. John's Project.

It was to be goared to the upper elementary grades, presenting St.

John's as an area of cultural diversity which was undergoing a process

of change, and examining the ensuing problems caused by this change in

lifestyle.

As the curriculum theories of Mauritz Johnson, Jr., had been adopted as the working model for NACSP teams, it was deemed essential by the St. John's team to use these carry days as a period of analyzing curriculum theory in depth. Moreover, it was found necessary at this time to acquire a careful and thorough understanding of the criteria for the development of curriculum projects as proposed by the Canada Studies Foundation. Subject to the satisfactory commitcion of this

self-imposed period of study and analysis, work on the project couldbegin in earnest.

After the narrowing down of the project topic, the criteria for the selection of the intended learning outcomes were decided upon, and the intended learning outcomes themselves were formulated. It was originally intended that the project be comprised of a series of booklets, each geared to a specific area of the cultural transition in St. John's. This was later changed to the following: three student booklets containing narrative, visual material (e.g., pictures, maps, charts, statistics, documents), and suggested student projects; teacher guidebook containing supplement of enrichment projects for above-average students; and an audio-visual kit. The student booklets were each to be self-contained -- the teacher would be free to use the material in whatever order was deemed to be necessary to fulfill the individual requirements of specific classes. The project format having thus been determined, the workload was divided among the three team members, and research was begun. A project proposal and outline was drawn up and presented to Dr. Anderson, as NLCSP Director, on May 20, 1974.

Project work having thus commenced in earnest, many unforeseen problems soon became apparent. Of necessity the team was required to work at an unusually fast pace; consequently, it had not had sufficient time to develop into an efficient working unit. The St. John's team had become morely a rather loose association of individual nurriculum developers who had not really learned to work together. This situation was further complicated by a growing uneasiness among team members. A problem dealing with interporsonal relations was beginning to form, and the writer soon realized that incompatibility of group members could

destroy the effectiveness of the team. This difficult and rather sensitive situation would not be resolved for several weeks.

Also during this time period, the team members became aware of another rather unaccustomed state of affairs. Being university students, the members found it most difficult to relate to university personnel involved with the CSF in any manner other than the accustomed professor-student relationship. To have resource personnel so readily available and so willing to be of service was indeed unmandlar. To have these same people as co-CSF-workers, and consequently to develop close social ties was considered by the members to be a most gratifying outcome of their association with the Canada Studies Foundation.

As the work of the project increased, so, too, did the

responsibilities of direction. It now became necessary to delegate one team member as secretary-treasurer of the St. John's Project. In this manner matters pertaining to the funding of project work could be efficiently managed by one person who would in addition be responsible for all project records and correspondence. As the clerical needs of the team also began to increase at this time, it was decided to engage the part-time services of a secretary. This decision had two major consequences: it relieved the project developers of much routine paperwork and manuscript preparations; and it provided the most appreciative project workers with a very competent and willing helper and friend. This secretary soon was referred to by the developers as "the associate member of the St. John's team".

According to the format as outlined in the project proposal; part of the material to be produced was to consist of an audio-visual kit. As no member of the team was sufficiently proficient in audiovisual tachniques to accept responsibility for this part of the project, arrangements were made with the Centre for Audio-Visual Education at Memorial University for the team to be given instructions in basic photographic techniques. These special sessions were arranged for late May and early June.

The help provided by the Audio-Wisual Centre was but one example of the cooperation received from the faculty and staff of Memorial University. Since its beginning, the St. John's Project had lacked a permanent location from which to operate. Initially, this had not resulted in any problems of great or significant importance. Eventually, however, as the team resources in both equipment and materials grow, it soon became imperative that a centrally located base of operations be found. Fortunately, and was received from the Department of Curriculum and Instruction of Memorial University, as the team was offered the use of the Social Studies workfoom.

During this time the St. John's team was comprised of three members; however, on June 12, a fourth person became involved with the project. This person, also a graduate student, came to the team with a knowledge of curriculum theory and an understanding of the purposes of the Canada Studies Foundation. The team operated with four members until June 30, at which time one of the original members found it necessary to leave. The three remaining members, however, readily developed into a highly compatible and efficient working unit.

As the work of the project progressed and expanded, so, too, did the number and nature of the problems. It was soon discovered that, for reasons such as the time of the year (late May and early June) and the proposed grade level of the project (upper elementary), the project developers were unable to evail themselves of any possible student assistance. It therefore became necessary for all research to be carried out by the project developers themselves, an often time

Other unforcesen problems centered around the very nature of the material which was being utilized in the project. As originally proposed, the contents of the three student booklets were to be as follows:

Booklet One:-

Early history up to 1800

St. John's greason for being; origins of settlers; life during sixteenth and seventeenth centuries; beginning of permanent settlement.

Booklet Two:-

1800 to 1949

flysical setting of St. John's (e.g., population statistics, social life, education, religion, societies, the arts, sporte); problems of communication; effects of war and depression on lifestyles of St. John's prior to Confederation.

Booklet Three:-

1949 to Present

Effects of improved communication with other parts of province as well as with rest of North America; changing lifestyles and resulting problems.

It was soon found that, due to a lack of smilelle Astorical data concerning the cultural life in Newfoundland during the seventeenth and eighteenth centuries, it would become necessary to use Booklet One as a type of introduction to the remaining booklets, at the same time to introduce key concepts such as "culture", "diversity", and "transition", and also to provide vital background information. Booklets Two and Three would therefore become the main focuses of the product.

Another problem which soon became evident concerned the

proposed sequence with which the books were to be used. According to the earlier project proposal, the books were each to be self-contained. (such could be used independently of the other two). This proved to be impossible to carry out if the project were to function as intended. Booklet Two established cultural diversity without showing transition, not to mention any problems brought about by transition; Booklet Three, on the other hand, discussed the problems of transition but felled to show that transition had occurred. A comparison of lifestyles was needed, so at therefore became necessary to sequence the booklets to maintain a logical progression of the topic.

By July 28, 1974, the first draft of the St. John's Project had been completed, and arrangements had been made for typing and duplicating. Tentative plans were also formulated for a two-hour presentation to be made by the St. John's team at the joint Canadian Association for the Social Studies/Project Atlantic Canada Conference which was to be held August 18 to 22 at Hount Allison University, Sackville, New Brumswick. As pert of its presentation, the team would use a slide tape presentation concerning the cultural transition in St. John's; in addition, copies of the first draft material were to be distributed to those in attendance.

During the period prior to the Sackville Conference, the team weathered many feelings of frustration and insequency. As a team the members had not really proven thesealves as capable curriculum developers. They often felt overwhelmed by the sheer immensity of the track which they were determined to schooplish. There also existed an overriding feer of falling or of not living up to the expectations of the project directors. Perhaps the greatest need of all during this time, however, was the need to feel as part of a large organization of

people who had experienced the same problems and frustrations. Up to this time the members of the St. John's team had worked alone, isolated from other NLOSF teams, isolated from PAC teams in general, Although in close contact with project coordinators, although guided, supported, and encouraged both by these coordinators and by various resource personnel, the team members nevertheless still harboured feelings of insecurity. Others had tried to establish the St. John's Project but had felled there was no guarantee that this attempt would enjoy any greater degree of success. In addition, the team members were uncertain as to how they would be received by the other member teams of the Newfoundland-Labrador Canada Studies Project. Thus, the days prior to the Sackville Conference, coloured with a combination of fatigue, anxiety, tension, and exhaustion, proved to be very trying ones indeed for the members of the St. John's team.

To their ammone relief and satisfaction, the greatest fears of the team members were found to have been totally unnecessary. The project work was readily accepted by the conference participants, and the team members were warmly welcomed by other MCGSP personnal. A close bond between teams was established, and halpful advice and suggestions were graciously, and sincerely offered. Most important, however, the members of the St. John's team were made to feel as active participants in a great underteking, the knowledge of which helped to restore failing team morals.

CHAPTER VII

Factors Influencing Team Efficiency:
The Growth and Expansion of the St. John's Team

The weeks following the Sackville Conference were occupied in evaluating the first draft of the project material. This evaluation was carried out by Dr. Anderson and by Mr. Maurice Brewster from the Department of Curriculum and Instruction of Memorial University. The evaluation reports revealed several weaknesses in the project, both major and minor. In accordance with their recommendations, therefore, major revisions and rewrites were undertaken, and the project format altered accordingly. These steps having thus been carried out, arrangements were made with the administrators of the two major school boards in the St. John's area for a special three-week piloting session to be carried out by non-CST teachers under their jurisdiction. Preparations were then made for the printing of project booklets to be used in these special piloting sessions.

At this time the writer became sware of an extremely tense staosphere which prevailed during all team meetings. Team morale seemed to be waning very rapidly, giving may to an extremely pronounced lack of enthusiasm. As this team had always maintained such a close working relationship—even in the face of all obstacles—the writer determined to confront the team members with this observation in the hope of bringing to light and thereby resolving, any prevalent difficulties, or of reconciling my interpersonal conflicts which might exist among members.

The writer soon discovered that the major difficulty lay in the very nature of the task which was being faced. The project developers

had worked almost daily for a period of six months -- frequently under the pressure of rapidly approaching deadlines- -to produce curriculum materials which would hopefully meet the standards of the Canada Studies Foundation. By itself this situation could conceivably result in a stress-laden working environment; however, these conditions were further affected by a number of urgent circumstances, not among the least of which were the pressing time element involved, the demands of the teaching profession, the additional demands of university graduate programmes, the almost total reduction in leisure time, and the almost complete loss of a personal and social life. The writer had personally been sware of these pressures for a considerable period of time, but privately coping both with these problems and with the responsibility of team direction had unfortunately prevented the writer from recognizing the presence of these same pressures upon other team members. An open discussion of the situation provided some measure of psychological relief; very little, unfortunately, could be done to alleviate the problems themselves. Perhaps the knowledge that all were experiencing the same difficulties produced a rather settling effect ... upon the team members; whatever the case, team morale began to steadily improve from this point on.

It should be noted that during no period had these teachers received any released time from their classroom duties to engage in curriculum development; all work was accomplished after the regular teaching day had been completed. Fortunately, these teachers responded well to an extremely challenging and difficult situation.

Although no concrete action could be taken to alleviate many of the stress-producing situations, the writer was of the opinion that, for the good of both the project and the project workers, steps had to be taken to allow for some measure of relaxation. It was importative that the developmes have more time to be with their families and friends, skey from the pressures of curriculum development. In accordance with this decision, the number of team meetings was reduced to one per week, and steps were taken to provide more enjoyment and mocial contact among team members. In spite of this measure, however, during the first week in January, 1975, one member amounted the decision to leave the St. John's Project.

This unexpected turn of events became a matter of great concern to the writer. It was feared that this situation would adversely affect the productivity level of the team, as the member in question was not only secretary-treasure of the project, but had also been responsible for the production of addic-visual material and for the population of readability scales. The writer also feared that the loss of such a valuable member sould have a pronounced paychological effect upon the remaining team member. As an added problem, this loss had resulted in the reduction of the team to just two developers—hardly an ideal altuation for the normal functioning of the project.

The attuntion was further complicated by the fact that the coordinating committee had finalised arrangements for a March conference; for the national dissemination of Novfoundland—labrador Canada Studies Project material. To prepare for this conference with the usual team complement of three would have presented some measure of difficulty; to prepare for the conference with a team complement of two would have in all probability bordered on the impossible. To the writer the fear of failure had again become a prominent concein.

Measures had to be immediately implemented to try to mitigate.

the severity of the situation. The writer had come to the conclusion.

that the team had to be reconstructed in such a way that the loss of one member would not immediately result in devastating consequences to the work of the project. Neither should it be expanded to such an extent that close interpersonal attachments would be lost. The strong bonds of friendship which had constituted a significant factor in. previous team composition had been, in the opinion of the writer, among the major contributors to the success which the project had enjoyed up to that time. The writer had also to consider another important matter: the little time which remained would prevent the necessary preparation of a developer unfamiliar with both the work of the St. John's Project and with CSF criteria. To become part of the team a potential member would of necessity be required to possess a knowledge of both of the above. The writer therefore singled out a member of the MLCSP coordinating committee itself -- a member who, in addition to fulfilling these requirements, had also proven ability as a highly capable curriculum developer, had successfully completed a graduate programme in curriculum and instruction, and was, in addition, a close associate of the remaining team members. This coordinator was invited to join the St. John's team, and, fortunately, unhesitatingly accepted the invitation. The team had now returned to its previous complement of three.

The writer next approached a graduate student in the field of oducational technology. This student, although unfamiliar with the work of the Canada Studies Foundation, was nevertheless quite willing to become a port of the St. John's team. This student was to become a very valuable team member, as he became responsible for the development of a multi-modia kit to accompany the print material of the project, and, in addition, officiently handled all technological and photographic requirements of the team.

The St. John's Project had survived yet another period of a crisis nature. During the next few weeks the four developers, with the invaluable aid of the team secretary-assistant, worked diligantly to prepare for the March Dissemination Conference. Plans were tentatively outlined for the five sessions which would be held by the members of the toam, and pileting kits and evaluation instruments were prepared for the conference participants.

CHAPTER VIII

The St. John's Project: Curriculum and Instructional Development

The writer views the curriculum and instructional development of the St. John's Project as having occurred during three main periods or phases to be outlined as follows: phase one, May 197% to August 197%; phase two, August 197% to January 1975; phase two, August 197% to January 1975; phase three, January 1975 to March 1975. A fourth phase, begun in March 1975, is presently in operation. These phases do not denote any formal structuring of project development; rather, they are merely a means employed by this writer to help simplify the examination of the curriculum and instructional development of <u>Culture in transitions</u>. Problems of a changing lifestyle. These phases will now be examined in more detail, Phase Onc.: May 197% to August 197%.

During that period of time referred to by the writer as phase one, the St. John's Project came into being. The team itself was formed, and work was begun. The curriculum theories of Mauritz Johnson, Jr., (see Appendix B) were chosen as the theoretical framework for the development of curriculum, instructional plan, and instruction, thus providing the sevelopers with a valid educational theory upon which to base the future developers of project units of curriculum and instruction. As an additional oid, the sevelopers chose the Anderson and Acki Caiding positions for developing and evaluating curriculum, instructional plans, and instruction (based on Johnson's theories) (see Appendix C). These guiding questions provided a method whereby theory could assay be translated into practical guidelines for development. Virtious writings and memos dealing with the rationale and objectives of the Canada Studies Poundation were then studied in

great debtil, and, from these various writings, twelve major criteria for GSF curriculum, projects were gleened (see Appendix D). The guiding nuestions and GSF criteria—together with the application of the cognitive, affective, and psycho-motor domains—proved to be an invaluable aid in the selection of criteria for the intended learning outcomes (Johnson, 1967), and in the selection and organization of the intended Learning outcomes themselves.

As the re-establishment of the St. John's Project necessitisted submitting a project proposal to the NLGSP coordinating committee, a tentative project outline, containing rationale, criteria for selection of general intended learning outcomes, general intended learning outcomes, and a description of proposed instrumental content, was proposed (see Appendix F). This was presented to the coordinating committee on May 20, 1974.

After the fulfilling of this requirement, the teas then proceeded to research necessary data, both historical and contemporary. The team acknowledges the invaluable assistance provided in this endnawour by Dr. Ketth Matthews, Chairman of the Marttime History Group, Department of History, Memorial University of Newfoundland, buring this time circumstances dictated that research be carried out by the developers themselves; the willing advice and guidance provided by Dr. Matthews was therefore, instrumental in preventing any costly expenditures of time and energy on the part of the developers—expenditures which most assuredly would have constituted major obstacles to team efficiency.

The researching of necessary data, coupled with the guidance provided by Dr. Matthews, resulted in revisions and modifications being carries out in the original project proposal. As initially conceived, the instrumental content was to be composed of three student booklets containing narrative, visual saterial, and suggested student projects, a toncher guidebook, and an addio-visual kit. The scope of each booklet was to be as follows: Booklet One—early history up to 1800 (St. John's reason for being, origins of settlers, life during the sixteenth and seventeenth centuries, beginning of permanent settlement); Booklet Thre—1800 to 1949 (physical setting of St. John's, a social and cultural profile of nineteenth century St. John's, a social and cultural profile of war and depression on lifestyles of St. John's, life prior to Confederation); Booklet Three—1949 to Present (effects of improved communication with other parts of the province as well as with the rest of North America, changing lifestyles and resulting problems). Done booklet was to be completely self-contained, and could be used either entirely on its one, or in conjunction with either or both of the remaining two booklets.

The developers soon discovered that this plan could not be realized; consequently, revisions in the original project proposal were undertaken (refer to Chapter VI, pp.48-49).

With the aid of the guiding questions, criteria for the selection of the specific intended learning outcomes for each booklet were than determined, and the specific intended learning outcomes were thomselves selected and organized. The first draft of the instrumental content was prepared, and suggested teaching strategies were obtlined. These steps having been accomplished, the project material was rewritten for appropriate residing levels by one team member using Fry's readability graph (see Appendix E). This material was then dunlighted in preparation for the presentation which was to be made by the team at the CASS/NO Conference in Sackfulle, New Brunswick, during

the month of August. This ended phase one of the curriculum and instructional development of <u>Culture in transition</u>: <u>Problems of a</u> changing lifestyle.

Phase Two: August 1974 to January 1975

Immediately following the Sackville Conference, the developers arranged for the formative evaluation of first drark project material. This was carried out by Dr. Robert M. Anderson and Mr. Maurice Brewster of the Department of Curriculum and Instruction, Memorial University of Newfoundland. As an aid to evaluation, Rating scales for the validation of programs— HSVF (Meiss, 1972; pp.110-213) was employed as the instrument of formative evaluation. The topic of evaluation will be investigated more fully in the succeeding chapter.

This process of evaluation resulted in the identification of several weaknesses and inconsistencies inherent in the first draft of the project material. Consequently, the developers proceeded to re-evaluate the criteria for the selection of the intended learning outcomes, and the selection and organization of the intended learning outcomes themselves. This was followed by the re-analysis of CSP criteria, and the subsequent formulation and organization of modified specific intended learning outcomes.

As a result of the recommendations of the evaluators, several major revisions were undertaken. Among these were the following:

- (a) the project would now have two facets, upper elementary and junior high levels;
- (b) the project format would be changed from three blockets (as previously outlined) to a series of several small bookets of approximately thirty pages in length, each dealing with one aspect of the topic Culture in transition: Problems of a changing lifestyle;
- (c) each booklet would be arranged to include the following: historical information (material taken from the former

Booklet Two of the project); contemporary view of the problem being studied (naterial taken fron the former booklet. Three); student projects involving both sections, emphasizing finguitry; projects involving comparisons with own communities, thereby necessitating student research; discussion of contemporary national problems;

- (d) two seall introductory booklets would be compulsory—one discussing the concepts of culture, diversity, and transition thereby setting the stage for the other booklets, the other, expository in nature, giving early historical background necessary for the understanding of the project as a whole;
- (c) as each booklet would contain all facets necessary to the discussion of a particular problem brought about through the cultural transition—whether it be social or some appect of urbanization—the teacher would now be free to choose those booklets which would suit the specific needs of the class, and would not therefore have to use all booklets in the project.

An analysis of the first draft material by the developers revealed that a total of eighteen topics had been introduced. It was decided that each of these topics would therefore comprise one booklet of the second draft. With the hid of the guiding questions and the Waiss samual of formative evaluation, data collection was once more undertaken in preparation for the second draft. The developers once more progressed through the various stages of Johnson's plan for curriculum and instructional development (Johnson, 1967). The first four booklets were written and evaluated informally by the project developers themselves, and Fry's readebility graph applied to ensure the attainment of appropriate reading levels. Arrangements were made with local school boards for's controlled piloting session, and with the university duplicating centre for the printing of piloting material. Phase Three: January 1975 to March 1975.

In January of 1975, major changes in team composition occurred, changes which created certain limitations upon the actual project itself. It appeared that the task of completing the St. John's Project would rest solely upon the shoulders of two lone developers; this

being the case, the scope of the project would of necessity have had to be limited. To help compensate the loss of team membership, the developers critically analyzed the proposed booklets, with thoughts of abandoning all but those deemed to be essential to the project. Then, with the aid of three graduate assistants provided by Dr. Anderson. work on the development of the remaining instrumental content was resumed. At this point, two new curriculum developers joined the teams one- -nn experienced curriculum developer in his own right- -was soon involved in the preparation of the remaining booklets, the other -- a graduate student in the field of educational technology -- accepted sole responsibility for the development of the accompanying multi-media resource kit. This proved to be beneficial to the project for two reasons: first, it provided the team with two very competent curriculum developers; and second, it introduced Er. Donald Boehnker to the work of the project. Dr. Boehnker, a specialist in educational technology at Memorial University, expressed considerable interest in the development of the multi-media resource kit: he therefore provided the developer responsible for that task with much advice and many. helpful suggestions.

The revised St. John's Project was to be composed of a series of ten student booklets, a teacher's guidebook, and a multi-media resource kit. The titles and reading levels of the proposed booklets were to be as follows:

- Introduction to "Culture in transition"
 (prerequisite to all other booklets listed below)
- II. The beginnings of St. John's (prerequisite to any booklet listed below)
- III. Problems of a changing social lifestyle (geared to 5-6)

- IV. Problems of housing and planning in a growing urban centre (geared to 7-8)
- Problems of sociological interaction in a growing urban centre (genred to 5-6)
- VI. Problems of policing a growing urban centre (geared to 7-8)
- VII. Problems of economics in a growing urban centre (geared to 7-8)
- VIII. Problems of governing a growing urban centre (geared to 7-8)
 - IX. Problems of communication in a growing urban centre (geared to 5-6)
 - X. Problems of transportation in a growing urban centre (geared to 5-6)

Of the ten booklets named above, the first four were to be used as part of a piloting kit to be prepared for delegates attending a March in-service conference (organized by the NLCSP coordinating. committee) for the national dissemination of material from all five Newfoundland-Labrador CSF projects. The kits prepared by the St. John's team were composed of the first four student booklets and a book of toacher guidelines (see Appendix G), together with a segment of the multi-media resource kit. Two formative evaluation forms --Student questionnaire for lesson -- STQL and Teacher questionnaire for lesson- -TWOL (Weiss, 1972, pp.216-226; 228-233)- -were also included as part of the piloting kit (see Appendix H). As a result of this conference, twenty-six teachers representing six provinces agreed to take part in the first major pilot of Culture in transition: Problems of a changing lifestyle (see Appendix I). The preparation of piloting kits and their subsequent distribution to conference participants marked the end of that period referred to by the writer as phase three of the curriculum and instructional development of the St. John's

Project.

Phase Four: March 1975 to Completion of St. John's Project

The developers are currently involved in that phase of the curriculum and instructional development referred to by the writer as phase four. In the opinion of the writer, this phase—begun in March 1975—should in all probability last until the completion of the project (December 1975). During this phase the evaluation reports from the first pilot will be analyzed, and appropriate revisions will be undertaken in the project material. In addition, with the help of the guiding questions; the Weiss manual of formative evaluation procedures, and Fry's readability graph, the remaining instrumental content will be prepared and duplicated in readiness for a piloting session to take place in valected local schools in the fall of 1975. This pilot will itself be analyzed, and appropriate revisions carried bit.

CHAPTER IX

The St. John's Project: Formative Evaluation

The importance of formative evaluation in the development of any curriculum programme is undentable. According to Scriven (1967):

...my curriculum builder is almost automatically engaged in formative evaluation...if is presumably doing what he is doing because he judges that the material being presented in the containing curriculum is unantifactory. So, as he proceeds to construct the new material, he is constantly evaluating his own material as better than that which is already current. Unless material with the standard current. Unless work, he is also presumably engaged in finite-lessing the work while it is being developed, and in so doing he gate feedback on the banks of which he again produces revisions; this is of course formative evaluation [p.43].

Carswell (1972) defines formative evaluation as "...the feedback of, information about a product into the developmental process to improve the ultimate version of that product (p,6)." Mets (1972) maintains that the evaluation of curriculum development about cover a broad range of goals "...such as setting priorities, appropriateness of goals and validity of materials (p,3)." As a further demonstration and verification of its importance, Johnsoh (1967, 1969, 1974) strongly advocates the heparante evaluation of the curriculum development system as the instructional development system as part of the process of evaluation. Tomking (n,d.) stresses the importance of formative evaluation for all OSF curriculum projects by outlining the following principles to which all projects should adhere:

- Evaluation is a means of improving the quality of materials, the directiveness of teaching strategies, etc... by far the most important kind of ovaluation is probably that carried on during the development of a unit to give the teacher feedback for improving the unit...
- Evaluation is also a means of determining progress toward the attainment of objectives. Evaluation of the objectives themselves (lies valid are they? How worthwill? How

realistic? . etc.) is an important aspect.

- Evaluation must encompass much more than paper and pencil measures.
- 4. Evaluation must be concorned with all outcomes and not only cognitive (knowledge) outcomes.

MEG. The Control

 Evaluation must be concerned not only with the affects of the curriculum on the students for whom the curriculum is intended. It must also be concerned with its affects on others, e.g., other students, other teachers, the school, parents, the community (p.3).

Since the inception of the St. John's Project, the developers have constantly been involved in a process of continuous evaluation or project work. This evaluation has been carried out both informally—through casual observation and discussion—and formally—through the utilization of a manual of formative evaluation procedures, the application of the Anderson and Aoki guidding queetians, and the evaluation reports of specialists. The writer acknowledges the role which formative evaluation has thus played in the formation and development of the St. John's Project; therefore, the writer full now briefly discuss this evaluation process under the following headings:

(a) Description of evaluating instruments; (b) Informal formative evaluation; (c) Formal formative evaluation; (d) Summary and discussion.

Description of Evaluating Instruments

The project developers have utilized six instruments of evaluation during the course of the development of the St. John's Project. Four of these instruments are contained in the field-testing draft of Formative curricatum evaluation: A manual of procedures (Woisp, Diwards, & Dimitri, 1972). These are: (a) Descriptive curriculum quentionnaire — DDDQ, Form B; (b) Rating scales for the validation of programs— RSVF; (c) Student questionnaire for

lesson -STQL; and (d) Teacher questionnaire for lesson - TEQL. Two
of the evaluating instruments also incorporated as aids to curriculum
development are: (n) Guiding questions for developing and evaluating
curriculum, instructional plans, and instruction (Anderson & Aokl, n.d.),
and (b) Graph for estimating readability (Fry, 1968). These instruments
will now be described in more detail.

Descriptive curriculum questionnaire - DECO, Form E. This questionnaire was designed to be used by developers in helping identify the imajor characteristics of their programme. Topics covered are; (1) general factual data (subject matter, age range or grade, level; prerequisities); (2) basic assumptions of the programme (types of learning, types of teaching, importance of subject matter field, importance of specifying objectives); (3) objectives for the programme (general and specific); (4) conditions, activities, and materials to be included; (5) organization of the programme (6) methods of implementation; and (7) evaluation of the programme (waits, 1972, pp.61-76). This questionnaire may be used by the curriculum developers themselves; or by the developers aided by outside professional evaluators. A sample-of this instrument may be found in Appendix H.

Rating scales for the validation of programmes -- RSVP.
According to Weiss:

This instrument is a collection of statements developed for the purpose of allouding curriculum personnel to make judgments about various dimensions of a curriculum program. The instrument can be used in Toeforal ways: as part of the evaluation of a curriculum program or curriculum materials, being developed, or in making decisions about adopting or adopting a program or set of materials (ps. 100).

The RSVP evaluating instrument consists of an introductory guide and tive main acctions, each dealing with the evaluation of one specific

programme criterion -- clarity, appropriateness, enjoyment, worth, or internal consistency. It is not necessary that all sections of this instrument be utilized; the evaluator is free to choose those thought to be most appropriate for the programme to be evaluated. A sample of this instrument also may be found in Appendix H of this study.

Student questionnaire for lesson—STML. This instrument is designed to identify student reaction to the implementation of specified lessons from the programme being developed. This is to be accomplished by noting student reaction to a set of statements based upon the two-way interactions of the "curriculum commonplaces" identified by Weiss as teacher-teacher, teacher-student, teacher-material, teacher-milieu, student-student, student-material, student-milieu, material-material, student-milieu, and milieu-material, student-milieu, and milieu-material, student-milieu, and milieu-material, or two-may interactions which are associated with the major areas of enjoyment, understanding, oncouragement, and appropriateness. This instrument is also to be found in Appendix H.

Teacher questionnaire for lessons—TEQL. This instrument is similar in design to the student questionnaire described above, containing a sories of statements based upon identified two—way interactions. It is suggested that the results of the TEQL be compared with those of the STQL to accertain similarities and dissimilarities. Detween teacher and student berecottions of the same lessons.

<u>Oaiding quentions for developing and evaluating curriculus,</u>
<u>instructional plans, and instruction</u> (Anderson & Aoki, n.d.). To quote
Anderson (1975):

The Guiding Questions were designed to facilitate the provide a framework for formative evaluation, and to improve communication.

These questions, based on the curriculum and instruction theories of Mauritz Johnson Jr. (1967, 1969), are divided into five major sections which may be outlined as follows:

- 1) How were the HO's selected from the cultural content?
 - 2) How were the ILO's organized?
 - How was a relationship established between instructional content (ILO's and instrumental content) and teaching strategies?
- 4) How did the teacher implement the instructional plan?
- What process of evaluation of curriculum development and instructional planning was used (Anderson, 1975, p.2)?

Each of these major sections has been further structured into three groups based on the theories of Morris (1964). These three groups may be characterized as follows: (1) designative—what is or will be; (2) appraisive—what is wanted; and (3) prescriptive—what should be done (Anderson, 1972, p.5). To quote Anderson (1975):

. the Guiding Questions are a useful toof for a novice developer of curriculum and instruction units. The Guiding Questions sould appear to provide practical help to teachers who are unskilled in the theories of curriculum and instruction but who have a desire to become skilled.

The use of Guiding Questions for developing and evaluating curriculum, instructional plans, and instruction (based on the theoriem of Johnson) does demonstrate that theory can have something to any to practitioners. Theory does have much to do with practice. The Guiding Questions do translate theory into practice (Anderson, 1975, pp.26-27).

The guiding questions are to be found in Appendix C.

Crush For cattenating readability (Fry, 1968). Pry's reidability graph presents a fairly quick and simple method of determining readability lovals without having to administer excessively difficult or cumbernome formulas. As such, it constitutes a valuable vid to the curriculum developer, and, in addition, a reliable tool with

which to evaluate the potential difficulty, in a readability sense, of prepared units of curriculum and instruction. This graph for estimating rendability may be viewed in Appendix E of this study. Informal Formative Evaluation.

Not all formative evaluation procedures implemented by the developers of the St. Join's Project can be classified as having been of a format nature. Informal evaluation has also played a major role. Evaluation in this instance is to be regarded in terms of the definition offered by Stake (1967), emphasizing its ability to be "...recognized by its dependence on casual observation, implicit goals, intuitive norms, and subjective judgment (Stake, 1968, p. 523)."

This process of informal evaluation has been carried out at various stages of curriculum and instructional development, both by the project developers themselves, and by observers who can be considered as specialists in their fields.

For the developers, informal formative evaluation has been a continuous, on-going experience, frequently relying upon intuitive observation and decision. Repeatedly, potential instrumental content has been rejected by one or more developers for reasons no more explicit than the fact that it did not "feel" right—a very subjective judgement usually based upon the experiences of the developers as practicing teachers. The project developers constantly informally evaluate all aspects of the project work, frequently utilizing such subjective phraces as "feeling right", "sounding right", and "looking right". Although often completely devoid of any concrete or even defentable reasoning, this type of informal formative evaluation by the project developers is, in the opinion of, the writer; a legitimate, valuable, and worthwhile form of curriculum and instructional

evaluation. Through informal formative evaluation, the professional expertise and experience of the developers is constructively channelled through the process of critical analysis, thereby influencing the ultimate quality of the final curriculum product.

This process of informal formative evaluation has also been carried out by observers who, although in most instances not directly involved with the actual project work, nevertheless hold a genuine interest in its progress. Dr. Keith Matthews, Chairman of the Maritime History Group at Memorial University, was thus instrumental, during the early phases of project development, in detecting inherent weaknesses, historically speaking, in the original project format. A specialist in curriculum and instructional development, Dr. Robert Anderson, provided informal evaluation through intently observing team progress from stage to stage of the curriculum development process. Mr. Maurice Brewster, a consultant in social studies curriculum and instruction, aided in the evaluation of the suitability of content. Sister Margaret Pitiman, a school administrator knowledgeable in the areas of reading and social studies content, assisted the team by informally evaluating first draft project material. Dr. Donald Boehnker and Dr. Garfield Fizzard," specialists in the area of educational technology, were instrumental in critically observing the development of the multi-media resource kit. The informal formative evaluation provided by these specialists has been a valuable aid to the curriculum and instructional development of the St. John's Project.

Formal Formative Evaluation

Formal avaluation - characterized by Stake (1967) as being
"...recognized by its dependence on checklists, structured visitation
by peers, controlled comparisons, and standardized testing of students

(p. 523)"- -has been a major consideration of the St. John's team since the project inception. An examination of the previous chapter reveals that the project developers have continuously been involved in a process of rewriting, revising, and restructuring of the curriculum, the instructional plan, and the instruction. These developmental activities have been and are being carried out as a direct consequence of the process of formal formative evaluation, as implemented by the developers themselves or by outside consultants at the request of the project developers. Also to be considered under this heading are the formative evaluation reports which are presently being prepared by those teachers and students who, at the time of this writing, are ongaged in the first major piloting of project material. Therefore, in order to discuss the many presently operating facets of this topic, the writer will briefly present the role of formal formative evaluation under the following headings: (a) Evaluation by developers; (b) Evaluation by specialists: (c) Evaluation by piloting teachers and (d). Evaluation by piloting students.

<u>Wealuntion by devolopers</u>. In the formal evaluation of curriculum and instruction, the developers have utilized three instruments: (1) <u>Carding questions for developing and evaluating curriculum</u>, instruction in plans, and instruction (to be referred to as the midding questions and instruction (to be referred to as 1800Q); and (3) <u>Graph for estimating readability</u> (to be referred to as Fry's readability graph). The guiding questions have been used by the developers during all phases of project development (refer to previous chapter). As a tool of evaluation, they have been useful in Mentifying errors and seaknesses in both the curriculum development and the instructional development systems. For

example, as a result of the application of the guiding questions during the early phases of project work, the developers were able to identify and rectify several weaknesses in the general intended learning outcomes. The guiding questions have therefore proven to be valuable not only as an aid to development, but also as a tool of formative evaluation.

The DECQ has been used during phases one and two of project development. This instrument has been useful in identifying weaknesses in basic programme characteristics, especially regarding methods of learning, conditions, and activities. During phase one, the DECQ was used to evaluate first draft material; as such it proved to be a valuable aid. During phase two, it was used as a type of checking to identify errors or omissions; again it proved to be a valuable aid to the developers.

Pry's rendebility graph has been used both as an instrument of development and as an instrument of evaluation. In development, it has allowed such project developer to consciously prepare student booklets at appropriate residing levels; in evaluation, it has allowed these name booklets to be thereughly tested for residing level suitability.

Evaluation by specializate. The St. John's Project has been formally evaluated for internal attriffcance, consistency, and authability by Dr. Robert Anderson and Mr. Maurice Brewster of the Department of Curriculum and Instruction of Memorial University. This evaluation was carried out at the beginning of phase two of project devalument. Dr. Anderson, a specialist in the field of curriculum and instruction development, and, in addition, the Metter of the guiding quantions, carefully and thoroughly analyzed the first draft material.

Mr. Brewster, a toocher of social studies curriculum and instruction,

evaluated the same material with the sid of the Rating scales for the validation of programs.

Preliation reports revealed several weaknesses in the project, both major and minor. Among the major weaknesses were the following: a tendency at times for the material to become too expectory in nature, an occasional lack of continuity between student booklets the and three (first draft format), not enough emphasis on student inquiry, the need for more student projects, the need for more primary sources, and too few comparisons being made between the old and the new ways of life. There was also a tendency at these for the material to become perhaps too advanced for pupils in the wiper elementary grades. Another major point to be considered was that of better guidalines for the teacher. As a result of these recommendations, major revisions were undertaken (refer to previous chapter).

Evaluation by piloting teachers. At the time of writing, twenty-six 'teachers are presently involved in the first major piloting of the project. These teachers will formally avaluate the piloting kit with the aid of the Teacher questionnaire for lesson—TEML. The accumulated results of the TEML will facilitate the undertaking of revisions during phase four of the project development.

Evaluation by piloting students. As the St. John's Project has been devised to be used by students, it is only reasonable that students take part in the formative evaluation process. The project might conform to all known theories of curriculum and instructional development. If, however, it is judged to be ineffectual or unacceptable by the students, the potential users, the St. John's Project has, for all intents and purposes, falled to achieve its agals. Conceniently, the students presently involved in the first major pilot.

will be required to evaluate the piloting kit through the use of the Student questionnaire for lesson -STQL.

Summary and Discussion

This chapter has discussed the importance of formative evaluation to the development of <u>Outture in transition</u>: <u>Problems of a changing lifestyle</u>. Formative evaluation—both informal and formal—has enabled the developers of the St. John's Project to identify! weaknesses both in the curriculum development system and in the instructional development system, and to therefore undertake necessary measures to rectify these identified weaknesses.

This chapter has been purely descriptive in nature; it was not the intention of the writer to provide statistical data to verify evaluation results or conclusions. The purpose of this report is to discuss the problems associated with the direction of a curriculum development team; as such, it is not concerned with the details of actual materials development, but with the processes employed—both with curriculum development and with team development and maintenance. Therefore, the writer has approached the topic of evaluation with these purposes in mind.

CHAPTER X

The Role Played By Group Dynamics: A Social Psychological

Profile of the Developing St. John's Team

The study of any group engaged in the process of curriculum development is, to a large extent, the study of the processes of group interaction. Shaw (1971), in discussing the nature of groups, offers the 'Collowing definition of a group: "...a group is defined as two of more persons who are interacting with one another in such a manner that each person influences and is influenced by each other person (p.10)." The initial purpose for the formation of a group can vary greatly. To quote Rosenfeld (1973):

A group may be best conceptualized as existing because it satisfied some need. The need may be an interpersonal one, or more obviously, the need to accomplish some task for which a group effort is necessary.

The main purpose...of interaction is to accomplish some goal. This goal may be either task or socially oriented. The extent to which member interaction can solve the problems which arise when individual needs, social-emotional needs, and task demands conflict determines the extent to which the group may be said to be opening effectively (p.50).

Back (1949), in his study of influence through social communication, presents three reasons why individuals join groups, personal attraction—they like the their group hembers; task direction—the group may mediate goals which are important for the members; and group prosting—being a member of the group may be attractive in itself (n.9). Thibaut and Kelley (1959) put forth a theory of comparison level (Ct) and comparison levels for alternatives (Ct_{all}), whereby the individual is said to establish and maintain are interpressonal relationship because of the rewards that are attained as a result of this relationship. Cartwright and Zander (1960) propose

that (a) the group itself may be the object of need, or (b) the group may simply be the manns for satisfying some need that lies outside the group. These two general classes are further subdivided as follows:

- (a) need satisfaction residing in the group:
 - -attraction to the members of the group (interpersonal attraction);
 - - attraction to the activities of the group;
 - -attraction to the goals of the group;
 - -- attraction to group members per se.
- (b) need satisfaction residing outside the groups
 - -attraction to others outside the group;
 - attraction to goals outside the group (Shaw, 1971, p.87).
 Festinger, Schachter, and Back (1950) state the following:

The formation of groups is a selective process which is governed by a variety of factors.

fround develop along several lines. They develop with respect to momborship and size, but they also develop with respect to the activities they engage in, the areas of their members lives for which they are relevant, and their importance for their members (p.6).

The St. John's team, in the opinion of the writer, can be said to conform to these hypotheses. Although it is a task-oriented group which was formed not by chance but for a specific purpose, the, individual members had for the most part established strong bonds of Flondahin prior to the formation of the team. The following diagram shown the strongth of previous friendships and of friendships acquired through the process of group interaction. The latters A to F represent individual members of the St. John's team.

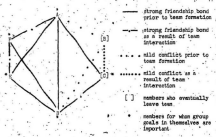


Figure 1
Friendship Bonds Established Between
Members of the St. John's Team

As shown in the diagramm, for many members of the group there exteted girong friendship tion prior to the formation of the curriculum team. In addition, for most members, there existed a strong attraction to the goals of the group. In many ways membership in the group has resulted in prentize for its group members; however, since this was not a major factor during the puriod of team formation and of membership expension, but han for the most part evolved from the development of the project, the writter is of the opinion that this fector was not a significant determinant in the intitle intraction for group members.

Theories of Group Cohesiveness

Perhaps and of the most widely discussed topics partaining to the psychology of small groups is that of group conssiveness. Cohenlyoness, an defined by Festinger, Schachter, and Back (1950), is the resultant forces which are acting on the members to stay in a group, or, in simpler terms, the attraction of group membership for its members. In their Mostgate study, they identified four contributing factors; they were as follows:

- (n) the attractiveness of the group
 -the extent to which the group is a goal in and of itself
 and has positive valence;
- (h) the "means control" of the group

 the extent to which the group mediates goals which are important for the members;
- (a) the "internal power" of the group - the extent to which the group has the ability to induce changen in the direction of the forces which act on the members, its internal power being defined in terms of the magnitude of the change which it can induce on its members;
- (d) the "power field" of the group

 the extent to which the internal power of the group can produce change over a wide realm of activities of its members (pp.164-165).

Many laboratory studies, field studies, and field experiments have been conducted to study the various effects of high or low conceiveness upon specific aspects of group functioning, and a variety of conclusions regarding its various effects have been reached. The writer wishes to briefly focus attention on certain hypotheses concerning group conceiveness as outlined by Shaw (1971).

- A. Members of high-cohesive groups communicate with each other to a granter extent than members of low-cohesive groups.
- B. The pattern and content of interaction are more positively oriented in high-cohesive than in low-cohesive groups.
- C. High-cohesive groups exert greater influence over their members than do low-cohesive groups.
 - High-coherive groups are more effective than low-cohesive groups in achieving their respective goals.
 - K. Members of high-cohesive groups are generally better satisfied than members of low-cohesive groups (pp.228-230).

The writer in of the opinion that the St, John's team concurs with Shaw's hypotheses concerning high-cohesive groups. Since its formation, the group members have engaged in a great deal of communication, not only concerning project work; but also of a purely social nature; moreover, the writer would think it highly unusual if the team members falled to establish frequent contact with one another from secting to seek out each other's advice and company. No action has ever been taken without the consent of all being obtained.

The writer has found that under conditions of high anxiety or frustration, the group members almost inevitably seek out the company of each other. The group has also proven to be significantly helpful in restoring morals and self-confidence to any member in need of such help.

At this point the writer wishes to comment of the hypotheses of Shaw regarding the social environment of group composition (p.230).

A. Compatible groups are more effective in achieving group goals

In the oglition of the writer, the present member of the curriculum development, tong are highly compatible with respect to needs and personality characteristics. It was earlier found that the perconality characteristics of member B (see figure 1) were an many uncompatible with those of the other group members, thereby counting much tension and a reduction in work. After the departure of member B; however, it was found that group morals and productivity increasing immensaly.

Members of computable groups are better satisfied than members of Wincompatible groups.

Through general observation and interaction with the other

group members, the writer is of the opinion that the members are quite satisfied with the group both as a working and as a social unit.

C. Other things being equal, groups composed of members having diverse abilities perform more effectively than groups composed of members having similar abilities.

During its early formation stages the group was composed of three individuals -- A, B, and C- -paving many similar abilities. These three were later joined by D who, although in many wave similar. brought other abilities to the group. Many skills which would have enhanced the working of the team as a whole were lacking, however, and the members found it necessary to take upon themselves many duties for which they were not fully prepared. At this point, member B left the group, thereby leaving A. C. and D to carry out project work alone. Member C. later found it necessary to leave the group; thus, members A and D were left with the entire responsibility of the functioning of the project. At this point, however, E and F joined the team, each bringing his own diverse abilities. A division of labour could now truly take place, each member being responsible for certain areas of the project work. It was now found that the work could be carried out much more effectively than was possible during the early stages of the formation of the group.

Theories of Group Formation and Development

According to bales and Strottbeck (1951) the object of interaction in any group in the detablishment of a state of equilibrium between the social-contional considerations and the back considerations. This is accomplished through a deries of phases in the group development. These phases are regarded as ... qualitatively different subparriags within a total continuous period of interaction in which a group procedum (row initiation to completion of a problem inyolying)

group decision (p.185)." These phases or subperiods have been classified an orientation, evaluation, and control (p.185).

Durtif the orientation stage the group members come to an agreement upon the many facets of the problem, decision, or task faced by the group. Information or opinions possessed by individual members are aired before the whole group, thereby paving the way for the interaction which is to follow.

"During the necond stage, referred to as evaluation, the group must choose those values which will guide it. Each individual member of the group would naturally be in possession of personal values and attitudes which would affect his dealings with the problem situation; therefore, during the evaluation stage, the group attempts to establish a set of standards which can be accepted by all group members. Only in this way can the group interaction in the problem esting prove to be productive.

During stage three, the control phase, the group attempts to entablish a hierarchy of control over its members. Each group member will instarally attempt to influence each other member of the group therefore, to prevent group conflict which could have an adverse effect upon group productivity, a attempt hierarchy must be established.

While engaged in these three phases of development, groups catablish an equilibrium in the types of interaction which take place blice has grouped this interaction into two basic areas—social—cantional and lank—corresponding to what he considers to be the two win Tunction of groups. These two basic areas are further divided under the Tollowing headings social—cantional positive; tank area mustiral; and social—cantional negative. Heading number one is further subdivided into three subcategories grouped under the major.

category of Positive Reactions; heading number two is subdivided into six subdivided into six subdivided into the subdivided into three subdivided into the subdivided into three subdivided i

According to this process a group has two tasks— one internal and one okternal. The internal task involves maintaining group cohen tyeness and molidarity; the external involves the performance of the task itself. The means by which groups solve the internal task is referred to by Balca, as expressive-integrative, and those which are used to solve the external task as instrumental-adaptive. Equilibrium between internal and external tasks is achieved through the predominance of positive acts over negative acts. Negative acts tend to disrupt normal group functioning, thus affecting not only the task. itself, but also the satisfaction of group members. This in turn weakens group cohesiveness. According to Balca, all parts are intordependent—changes in one part of group functioning will nost definitely affect other parts. All of this is carried out during the three phanes of orientation, evaluation, and control.

An the group progresses through those three phases, there should be an increase in the number of positive and negative resettions. This should show the interdependency of the internal and the external task.

One other point should be brought out at this time. It is possible for all three phases of group development to be in operation at any riven time.

In order for the theories of Bales to be applied to the

curredulum development group which is the topic of this study, it would have been extremely bondicial if the writer had been able to apply intermention process analysis to the interaction of the group members. As this was not possible, however, the writer must rely on canual observation and recall. As a result, the writer cannot give specific fluintrations to verify these theories, but must talk generally of the application of those theories to the development of this specific group.

In the opinion of the writer, this curriculum development group has experienced the three phases of group development as outlined by Bales. To the best knowledge of the writer, phase one--orientation-was experienced on three different occasions in the history of the team- -during its formation stage (membership being composed of members A. B. and C), during its first expansion period (member D), and during its second expansion period (members E and F). At these specific times group goals were discussed and evaluated, and a basic outline for the development of the project was formulated, 'Regarding phase twoovaluation -- the writer is of the opinion that the group has had soveral periods of fluctuation in which it has returned to solve problems associated with this phase. These regressions -- if in fact they can even be referred to as regressions- -have occurred during poriods of group anxioty and uncertainty, usually associated with difficulties being experienced as a direct consequence of the nature of the task. During these periods the group has returned to the evaluation stage to try to find solutions and how to best approach the problems.

Regarding phase three- -control- -the writer feels capable of

discussing it only in very general terms. Through a process of evolution certain group members have achieved higher positions on the status hierarchy. However, the writer wishes to point out that this hierarchy is rather fluid, status positions being positively correlated with the specific nature of the task at hand.

As stated earlier, each group member is in possession of various abilities related to the task. As a result of this, each has cortain areas in which he exercises great influence over other members. This aspect of the hierarchy would therefore be directly related to task function.

As resards the optablishment of equilibrium between internal and external tasks, the writer has found that the theories of Bales can be applied to this group. Maintaining group cohesiveness during . times of extreme anxiety or psychological pressure has occasionally interfered with the productivity of the group, and, in the reverse enituation, pressures to increase group productivity have occasionally placed great strain upon group cohesiveness. The group has accomplished its work much more effectively when there has existed a bulance between the social-emotional and the task areas. Again, the writer wishes to state that the application of interaction process analysis would have been extremely beneficial; however, in the opinion of the writer, the analysis of the team interaction processes during the development of the curriculum product would conceivably have " adversely affected both that process and the eventual curriculum product. As stated previously, pressures upon the team have been great, and the addition of interaction process analysis would have, in this , writer's opinion, only served to increase this pressure, thereby nterforing with the primary function of the group.

CHAPTER XI

Political Determinants of Curriculum Development

The processe of surficulum development, or curriculum innovation as it is semetical called, can be influenced by a secunicity infinite number of considerations. The magnitude of these considerations can vary, as can that perceived effect. One such consideration—that of the psychology of group dynamics—these already been discussed and examined by the artier during the preceding chapter of this study. This psychological determinant, although a major influence upon curriculum development (with special emphasis upon the team approach), is by no means the only major influence, however; not to be overlooked are those effects produced by the political determinants of curriculum development—those vital interactions with the members of the teaching profession in general, with school administrators, with school beard personnel, and with the public at large, Without these necessary interactions—these political determinants—a curriculum development—these political determinants—a curriculum development project could enternation little hops for successes.

Nouse (1974.) states that "...personal contact is critical for innovation diffusion because it allows a full-fledged information exchange and the full exercise of personal and model influence (p.15)." In the above statement apocial notice should be taken of the terms "personal contact" and "innovation diffusion". It is to be assumed that the products of any process of curriculum development are to be utilized ultimately in a classroom setting. The successful implementation of these curriculum products is therefore to be considered as a basic convergence of the developmental process—a theoremits outcome. Wedentable as this assertion may be, however, it

The personal contact between the curriculum developers and the public - in this instance, with special reference to school administrators and teachers - is therefore a vital part of this political determinant of curriculum development. In essence, this personal contact becomes a matter of public relations. A detected attitude of complesency on the part of the developers can only result in comparable attitudes being mainfested on the extending the administrators and teachers.

To the writer, this role of personal contact of public relations was an unknown component of the curriculum development process. Project direction was thought to be serely an exercise in the application of curriculum theory. The writer was cognizant of the need for piloting of project material, but gave little consideration to the need for the catablishment of personal contact, both with administrators and with teachiers. This need was soon manifested, however, during the course of project work.

Sound further makes this, "..., the buckess of the innovation will depend on whicher menthusiantic advocacy, develops around it. Advocacy requires a small group of people who protect and propagate the project in face-to-face contact (p.50)." The team members themselved noon comprised the advocacy group for the St. John's Project. As the need arone, the individual team members engaged in personal contact with verticus atifuctual school board officials, school principals, and proposal two plating teachers—contact geared to hasten the acceptance

of project materials in these sectors. As practising teachers, the
team personnel also engaged in a type of informal public relations
campaign directed to fellow teachers and to the general public. A
consideration which had previously held little meaning for the team
members had therefore become a project fact of life.

A study conducted by House and Gjerde (1973) confirmed the importance of the need for personal contact and effective public relations. The results of this study showed that "...teachere listed as their most important source of influence about an innovation their fellow teachers and those teachers already directly engaged in working with it (House, 1974, p.73)." The operation of the St. John's Project provided a type of practical verification of the findings of the study; the team personnel increasingly found need to advocate, not only the work of the St. John's Project, but also the work of the Canada Studies Foundation in general.

The members of the St. John's team are indeed fortunate in having achieved an excellent rapport with school board personnel. The work of the project has been supported and encouraged from this sector, thus alleviating potential difficulties of this nature. One possible explanation for this veritable lack of politically oriented problems would be the very nature of the St. John's Project. It has been suggested by Corvin (1972) that a fundamental variable in the propagation and maintenance of a project could conceivably be its integration into and protection by a larger organization or network (House, p.55). This being the case, the St. John's Project is indeed fortunate in having enjoyed the support of the Canada Studies

CHAPTER XII

The Future of the St. John's Team

In the weeks following the March Dissemination Conference the members of the St. John's team have primarily been involved in the preparation of the remaining student booklets in the project, and in the careful analysis of reading levels. In addition, final arrangements are underway for the completion of the multi-media resource kit, and in the final printing of project material.

At this time evaluation reports have begun to be received from several of the piloting sessions currently underway in various parts of Canada. In the remaining operating months of the St. John's Project, these reports, and the reports of piloting sessions yet to be initiated, will be garefully analyzed, and necessary corrections and revisions implemented.

As the termination of the \$\mathbb{S}\$. John's Project rapidly approaches, the project developers are working with determination—coloured, nevertheless, with a sense of profound reliaf. In retrospect, the developers now freely, admit to having frequently experienced feelings of insecurity and total frustration during the course of project development; careful consideration by the project developers of the events of the past few months, with all due consideration to those difficulties, experienced by them has, nevertheless, resulted in a growing sense of pride in their accomplishments. The demands upon the porsonal lives of the developers have fortunately begun to abste, and project work is now being carried out in a comparatively relaxed attacosphere. It is anticipated that the final stages of the project will be here, a source of pleasure than the previous contest of

endurance

In October of this year the members of the St. John's Project will have the benour of giving a major presentation of project work to the annual conference of the National Council of Geographic Education to be held in Toronto, Ontario. As this October conference will be the first NOCE conference to be hald in Canada, the members of the St. John's team are indeed privileged to be able to present the work of a GSF project to such a distinguished international audience. This presentation will take the form of a display and a workshop demanding the active involvement of conference participants. This conference will constitute the last appearance of these curriculum developers as a team, as the St. John's Project will terminate in December of this year, 1975. It is, however, the hope of the writer that the members will continue the work of curriculum development as a integral part of their professional lives.



CHAPTER XIII

Summary and Conclusion

This study has attempted to identify the major problems encountered in the direction of the St. John's Project, a Ganada Studies Foundation curriculum development project. During the tealvemonths which comprise the focus of attention for the content of this report, the writer has been able to identify several major problems which have affected both the task direction and the internal person-to-person interaction of the team. The task of the writer as team chairperson has therefore been two-folds first, to direct the process of curriculum development (the external task); and second, to maintain an efficient and cohesive working group (the internal task).

Problems associated with the external task have proven to be of a relatively minor nature, precipitated, for the most part, by the inexperience of team personnel in the application of curriculum theory and by the very nature of the research process. No extraneous factors have, nevertheless, assumed a degree of prominence; these are the limitations imposed by the demands of a short project life-span, and the physical and psychological strain produced by a sometimes massive work load. All team members have, at one timb or another, attested to the constraints imposed by these conditions. Notwithstanding the effects of these constraints, however, the actual process of curriculum development has, in itself, proven to be a most beneficial and enjoyable experience for the team personnel.

Unlike the external task, the internal task has created multitudinous problems in the areas of tesm cohesiveness and productivity, and in the actual responsibilities of the direction of project work. Among those problems identified by the writer as being most prominent are those associated with: (a) identity, (b) feelings of isolation, detachment, anxiety, and frustration, (c) an unspoken fear of project failure, (d) a loss of leisure time, and (e) total interference with the private lives of project personnel.

In the opinion of the writer, many of the identified problems can be categorized as being unique to the team in question. Thus classified are those problems associated with the element of time, the psychological consideration of the re-establishment of a totally ineffectual project, and the necessity for rapid progress from stage to stage of both tess development and curriculum development.

The experience of the project, together with conversations held with other NLCSP chairpersons, and the study of reports of similar project efforts (Allen, 1972; Burke, 1973; Miller & Dhand, 1973; "Shipsan, 1974) have resulted in the identification by the writer of several common factors relating to curriculum development project teams. Among these factors are to be found the following:

- (1) problems of identity during the early phases of project development;
- (2) feelings of detachment and isolation from the main body of the general project;
- (3) no clear idea of the work involved;
- (4) administrative problems regarding topics such as team finances, individual roles, and division of work load;
- the implementation of the curriculum development process coupled, in the early stages at least, with a complete lack
 of tangible or observable results;
- (6) the necessity for the establishment of a compatible working group;
- (7). the necessity for contact with project directors;
- (8) the necessity for a cooperative team effort;

- (9) the necessity for dedication and commitment to the work of the project by team members;
- (10) the necessity for assistance from school administrators, school board personnel, government departments of education, and university personnel;
- (11) an effective public relations programme directed to teachers, school administrators, and the general public.

Miller and Dhand (1973), discussing the role of the teacher as curriculum developer for Project Canada Mest, presented a series of statements based on a study of teacher perceptions. In the opinion of this writer, a valuable insight was thus provided into the internal procedures of a curriculum project; therefore, the following selective adaptation is offered as applying to the St. John's team:

- The members of the St. John's team were involved in all phases of planning.
- 2. The team was free to direct its own project.
- 3. The decision-making process was acceptable to the team members.
 - . Work was carried out in a cooperative atmosphere.
 - 5. Finances were adequate for the project work.
- No released time from regular classroom duties was provided.
 - · The team had access to research facilities.
- 8. Locally available materials were plentiful.
- 9. The team identified a specific area of study.
- 10. The team was flexible in its curriculum development process.
 - 11. The team utilized acceptable curriculum development theories.
- 12. The team had previous knowledge of the social sciences.
- 13 The team studied current curriculum literature.
- 14. The team examined other curriculum projects.
- 15. The team acquired a research viewpoint.
- 16. The team utilized educational resource persons.

- 17. The team utilized non-educational resource persons.
- 18. The assistance of resource persons/was satisfactory.
 - 9. The NLCSP information network was satisfactory.
- 20. The NLCSP coordinating personnel gave agequate encouragement.
- 21. The relationship with school administrators and school board, personnel was good.
- 22. The relationship with non-CSF teachers was good.
- 23. The team evaluated its own progress.
- 24. External evaluation was helpful.
- 25. The team members personally experienced a sense of accomplishment.
- 26. The team members feel that they have gained valuable expertise as curriculum developers.
- 27. The team members feel that the experience of the project has greatly benefited their classroom performance.

The direction of the St. John's team has by no means been an easy task; nevertheless, the writer has welcomed the opportunity to participate in this undertaking. In retrospect, the writer perceives many of the earlier problems as having been the products of inexperience. The following excerpt from an informal discussion held during one of the free meants of team activity, is, in the obtained the writer, representative of the profound dedication and determination which has unceasingly prevailed during the entire working life of this team:

I decided I really needed to take a break from the project work last night, but I found that I felt so gully about not doing anything that I just couldn't relax. I finally had to get back to work again...I'll certainly admit it's been hectic at these, but I've gained such a tremendous amount of experience and personal satisfaction from working on this project that I'm glad I became involved. I've absolutely no regrets.

The opinion of the writer concurs with the above observation:

CHAPTER XIV

Recommendations for the Development of

Future CSF Curriculum Development Teams

Eased on the experience of the writer in directing the formation and development of the St. John's Project, the following. recommendations for the development of future CSF teams have been formulated:

A. Administrative Considerations

- It is advisable that potential team leaders have prior understanding of the nature of the task.
- Potential team members should be willing recruits, not the objects of directed pressure.
- Potential curriculum developers should be cognizant of the magnitude of the task and of all probable influencing factors.
- 4. Tops membership should be large enough to allow for role diversification, but, at the same than, small snough to allow for the development of a close interpersonal relationship. In the opinion of the writer, a sembership of from four to six developers would fulfill these requirements.
- 5. The specialized division of the work load among team members is advisable.
- 5. It is necessary that a permanent location for team operations be early established.
- It is highly advisable that team members have ready access
 to practical and professional advice from project
 directors, especially during the early stages of team
 development.
- It is imperative that the team learn to work as a highly efficient unit, not merely as an association of individual workers.
- A potential team leader should try to be sensitive to group stampiner and to the needs and feelings of individual developers, anticipating and thus avoiding or fectifying possible areas of potential inter-group conflict.

3. Social-Psychological Considerations

- It is essential that the members of a curriculum development team be psychologically and intellectually compatible.
- It is highly desirable that the members of a curriculum development team possess diverse abilities.
- As the pressures associated with the curriculum development process can often become quite intense, it is desirable that potential team members limit other strengous commitments.
- 4. It is necessary that each individual developer be fully aware of the role which he plays, and of the importance of that role to the efficient functioning of the team and the well-being at the project as a whole.
- To promote team efficiency, it is imperative that team members be committed to the ideas and the work of the project.
- It is highly desirable that provisions be made for social contact among team members, thus improving team morale.
- 7. The individual psychological support and encouragement which can only be afforded by membership in the team approach to curriculum development (as opposed to the individual approach) is to be considered as an important determinant of successful team interaction.
- It is necessary that the team as a group experience the support and encouragement of the larger project membership through frequent contact with other component teams.
 - It is imperative that the team members not only feel part of a major and important undertaking, but also that they are making a worthwhile contribution to the project as a whole.

C. Project Task Considerations

- It is desirable that, during the early phases of project work, the team members engage in a period of studying curriculum theory in depth.
- It is desirable that during the early phases of project work the team members become familiar with basic skills of educational technology.
- There is a hecessity to choose relevant curriculum theories to guide the development and evaluation of the project work.

- I. The project developers must be flexible in their approach to the project work.
- There is a necessity for an adequate project life span to allow for careful progression from stage to stage of the curriculum development process.
- Project developers should have access to resource personnel.

D. Political Considerations

- It is vital that potential curriculum developers establish a good rappirt with school administrators and school board supervisors.
- It is vital that potential curriculum developers establish good public relations, especially with fellow teachers.
- i. It would be highly desirable that school saturistrators and supervising personal recognize the symands nature of the teaching profession to encompass the role of the teacher as curriculum developer; and, subsequently, to acknowledge this active participation in the curriculum development process as a legitimate part of the working day of a teacher.
- h. In accordance saish the sbove, it is highly destrable that released time from usual teaching duties be granted to these teachers for a specified period of time per day or per week for the purpose of approved curriculum development.

is montioned earlier in this study, it is the opinion of the writer that the first two to four months of the life of a project tend to be immung the most frustrating. It is therefore recommended by this writer that a beginning project be closely guided and supported so that all concerned might be fully sware of the complexities involved in all facets of interaction of a curriculum development team; in this way, meedless enxieties and frustrations may be at least lessened, if not eliminated computely, thus avoiding the possible pressure termination of the project.

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APPSNDIOSS.

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APPENDIX A

Log of the Development of the St. John's Team .

(May 1974 to May 1975)

AJOR DEVELOPMENTS

יחתו

April 30	.Third attempt to establish the St. John's Project
" " " " " " " " " " " " " " " " " " "	came to an end.
May 9	Formation of the new St. John's Project with a tea
of C on [C	membership of two.
" May 15	Third member joined the team.
May 20	Project proposal submitted to NLCSP coordinating committee.
May 24-June 5	Photography instruction at the Centre for Audio- Visual Education, Memorial University.
May 31	Financial arrangements for the team operations completed.
June 12	Fourth member joined the team.
June 30	One of the original two members left the team.
July 15	Research for the first draft completed.
July 29	First draft materials completed.
August 2	Introductory slide-tape presentation prepared.
August 17-22	CASS/PAC Conference at Sackville, New Brunswick; presentation of project material made by the team.
August 23	Arrangements made for the evaluation of first draf material.
September	Major revisions begun.
October 7	Progress report submitted to NLCSP coordinating committee.
October	Meetings held with local school boards regarding future piloting sessions.
November 7-9	Team member attended CSF mini-conference at Saskatoon, Saskatchewan.
	1975
January 6	Member left the team.
January 7	New member joined the team.

New member joined the

Ministry 11 Organizate Schools norbers segui mornizag man une sea
Anunry 27 Junior high school students began to assist project
developers.
ebruary 21 Meeting held with the Roman Catholic School Board regarding teacher delegates to the National
Dissemination Conference (to be held in March).
arch 13-15 National Dissemination Conference; series of presentations made by the team.
fairch 31 Work completed by graduate student helpers.

Team represented at the Montreal-Toronto Research Group Conference, Toronto, Ontario.

APPENDIX B Johnson's Theories for the Development of Curriculum and Instruction

The importance of curriculum and instruction to the educational setting has received almost unaninous agreement among educators; the actual nature of curriculum and instruction and their relationship to each other has not, however, enjoyed the same degree of unanimity (Johnson, 1969). Johnson (1967) refers to the general confusion evoked in the minds of many theorists by the term "curriculum":

They recognize the necessity of explicating the relation between curriculum and instruction, but in viewing curriculum cybernetically, they, too, confuse curriculum per se with the curriculum development process.

Accepted usage identifies curriculum with "planned learning experiences," This definition is unsatisfactory, however, if "curriculum" is to be distinguished from "instruction" (pp.43-44).

Johnson defines curriculum as a structured series of intended lesming outcomes; in this manner he limits curriculum to what is to be learned, not how it is to be learned. Curriculum, according to Johnson, dogs not include procedures, activities, or materials, but specifies the outcomes to be achieved as a result of interaction with these elsents of instruction.

Our riculum - or the structured series of intended learning outcomes - is chosen from that area referred to by Johnson as cultural content - the two divisions of disciplined knowledge and non-disciplined knowledge. Since curriculum is structured and not random, however, the curriculum developer is charged with the responsibility of formulating suitable criteria for the selection and organization of the intended learning outcomes. From this curriculum development system, the curriculum or structured series of intended learning outcomes is formulated; this in turn becomes the input into the instructional development system.

According to Johnson, the instructional system has three main

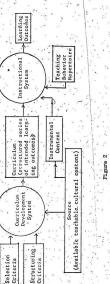
components—the instructional plan, the instructional process, and evaluation. The instructional plan includes the interdependent components of intended learning outcomes, instrumental content, and teaching strategies. The implementation of the instructional plan is referred to as the instructional process. In this phase are to be found those wital interactions between student and teacher, between student and display, and between teacher and display (see figure 2).

Johnson (1969) outlines seven points of evaluation in the

curriculum-instruction system (see figure 3). The satisfactory attainment of the intended learning outcomes evokes the assumption of the proper functioning or the entire system. Unsatisfactory output may be caused by one or more of six possible defects. The curriculum developer must first examine the evaluation procedure itself. If this is found to be insadequate, (a new evaluation process must be implemented, if, however, it is found to be adequate, the instructional process must be carefully examined. If the fault does not lie in this area, the curriculum developer must not examine the instructional plan. If the instructional plan is found to be appropriate, the curriculum must be evaluated.

Johnson (1974) has further refined this evaluation process to include the detailed evaluation of the relationships between planning, process or implementation, and evaluation. The assumptions underlying this expanded evaluation process will be quoted in full:

- that rational enterprises entail the three major activities of planning, implementation (execution), and evaluation;
- (2) that enterprises which entail some sort of production require planning and evaluation of both the product produced and the process of producing it;
- (3) that enterprises carried out by groups, particularly when



A Model Showing Curriculum as an Output of One System and an Input of Another

EVALUATION. were intended outcomes achieved? Y continue instruction . was evaluation procedure appropriate? . N revise evaluation . was instructional plan adequately improve implementation procedures . executed? N modify/re-schedule plan was plan appropriate to situation? revise/re-sequence N display/control did plan observe curriculum directives? provisions N . re-arrange curriculum was curriculum structure correct? items N change curriculum was curriculum selection valid? priorities repeat analysis (Y - yes; N - No) Figure 3

> Johnson's Seven Evaluation Points in the Curriculum-Instruction System

institutionalized, entail both the technical processes directly concerned with the production function and certain managerial processes concerned with the facilitation, coordination, and improvement of the technical processes;

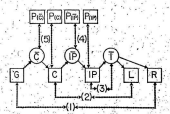
(h) that the degree of rationality of planning, implementation, and evaluation activities is a function of the explicitness and soundness of the rules governing the activities.

Specifically with respect to the enterprise of education (and training) it is further assumed:

- (1) that the primary "production" process is instruction;
- (2) that the putative products of instruction are learnings (or learning outcomes), albeit these products are attained indirectly through influence exerted upon an unobservable but inferrable intervening "learning process";
- (3) that the process of instruction constitutes the implementation of some sort of instructional plans
- (4) that the formulation of an instructional plan is contingent upon another plan, called a curriculum, which specifies the; anticipated products of instruction as intended learning outcomes;
- (5) that the selection of intended learning outcomes is for contingent upon defined educational (or training) goals or institutional objectives expressed as desired characteristics of the final educational products resulting from the integration of the separate learning outcomes;
- (6) that the technical aspects of the enterprise comprises the primary production process (instruction) together with the three planning processes alluded to (goal setting, curriculus development, instructional planning) and three evaluation, processes directed at instruction and its products;
- (7) that the managerial aspect of the enterprise consists of the planning and evaluation of the technical planning and evaluation processes and their respective products (Johnson, 1974, pp. 371-375).

Johnson's evaluation system thus becomes a five-step process (see

figure 4). A summary of this system can be seen in figure 5.



- G process of setting educational goals
- G educational goals (intended educational products or results)
- C process of curriculum development
- C curriculum (intended learning outcomes)
- TP process of instructional planning
- IP- instructional plan
- T process of instruction (implementation of IP)
- L product of instruction through learning process (actual learning outcomes)
- R educational results (product of instruction through developmental process of integrating L)
- . Curriculum evaluation is necessary when (1) is unsatisfactory but (2)
- is satisfactory; instructional plans and planning are to be evaluated
 - (4) when (1) and (2) are both inadequate, but (3) is adequate.

Figure 4

Johnson's Five-Step Evaluation Process



Status of Outcome			T. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Intended?	Desirable?	Achieved?	Interpretation
Yes	Yes	Yes	Desired situation
		No	Defective instruction, unless outcome is unachievable
	No	Yes	Serious curriculum defect delete item
1		No	Harmless, but item should be deleted from curriculum
No	Yes	Yes	Needed curriculum addition
		No	Needed curriculum addition, unless outcome is unachievable
	No	Yes	Inappropriate instructions or inevitable side-effecttrade-off against gain.
	. 0	.No ;	Desired situation

Figure 5
Summary of Johnson's Five-Step Evaluation Process

APPENDIX C

Ouiding Questions for Developing and Evaluating
Ourriculum, Instructional Plans, and Instruction
(Based on Johnson's Theories)

- Anderson and Aoki

Guiding Questions for Developing Garriculum, and Instruction Plans, and Instruction (Based on Johnson's Model)*

- 1.0 How will you select the ILO's from the cultural content?
 - 1.01 What criteria did you use to select the ILO's?
 - 1.02 Did you obtain the ILO's you desired?
 - 1,11 What are desirable criteria for the selection of ILO's?
 - 1.12 What are desirable ILO's?
 - 1.21 If there is a discrepancy between desirable criteria and used criteria, then how should you deal with the discrepancy?
 - 1.22 If there is a discrepancy between obtained ILO's and desirable ILO's, then how should you deal with the discrepancy?
- 2.0 How will you organize the ILO's?
 - 2.01 What criteria did you use to organize the ILO's?
 - 2.02 Did you obtain the organization of ILO's you desired?

The questions were designed to enable analysis as well as development. In the present paper only they have been reworded and modified to meet the existing needs of Project Atlantic Canada. The writer recognizes that project team numbers are developing curriculum and instructional plans.

Whenever the word criteria is used, it is assumed that an adequate rationale will be used in the selection of criteria.

Desirable refers to local needs, as well as educational theory.

- 2.11 What are desirable driteria for the organization of ILO's?
- 2.12 What is a desirable organization of ILO's?
- 2.21 If there is a discrepancy between desirable criteria and used criteria, then low should you deal with the discrepancy?
- 2.22 If there is a discrepancy between obtained organization of ILO's and desirable organization of ILO's, then how should you deal with the discrepancy?
- 3.0 How will you establish the relationship between Instructional Content (ILO's and instrumental content) and Teaching Strategies?
 - 3.01 Did you establish the relationship between Instructional Content and Teaching Strategies you desired?
 - .3.02 What criteria will you use to select the instrumental content?
 - 3.03 Did you establish the relationship between instrumental content and ILO's you desired?
 - 3.04 Given the ILO's as goals, what teaching strategies did you provide for student transactions with the display and for teacher-student interaction?
 - 3.05 What rationale was given for the teaching strategies adopted?
 - -5.11. What is the desirable relationship between instructional content
 - 3.12 What are desirable oritoria for the selection of instrumental content?

- 3.13 What A a desirable relationship between instrumental content, and ILO's?
- 3.14 What are desirable teaching strategies that will provide for student transactions with the display and for T-S interaction?
- 3.15 What is a desirable rationale for the teaching strategies
- 3.21 If there is a discrepancy between the desirable relationship between instructional content and teaching strategies and the relationship you established, how should you deal with the discrepance?
- 3.22 If there is a discrepancy between the desirable criteria for the selection of instrumental content and the criteria you used, how should you deal with the discrepancy?
- 3.23 If there is a discrepancy between a desirable relationship between instrumental content and ILO's and the relationship you established, how should you deal with the discrepancy?
- 3.24 If there is a discrepancy between desirable teaching strategies and the teaching strategies you provided, how should you deal with the discrepancy?
- 33.25 If there is a discrepancy between a desirable rationals for the teaching strategies adopted and the rationals you gave, how should you deal with the discrepancy?
- 4.0 Now will teacher Y implement the instructional plan?

- 4.01 How did Y behave in relation to student transaction with the display?
- 4.02 How did Y interact with the students?
- 4.03 Did teacher Y implement the instructional plan you desired?
- 4.11 What is a desirable way for teacher Y to behave in relation to student transaction with the display?
- 4.12 What is a desirable way for teacher Y to interact with the students?
- 4.13 What is a desirable way for teacher Y to implement the desirable instructional plan?
- 4.21 If there is a discrepancy between a destrable way for teacher Y to behave in relation to student transaction with the display and the way he did behave, how should you deal with the discrepancy?
- 4.22 If there is a discrepancy between a degirable way for teacher.
 Y to interact with the students and the way he did interact, how should you deal with the discrepancy?
- 4.23. If there is a discrepancy between a desirable way for teacher

 Y to implement the desirable instructional plan and the way

 the did implement it, how should you deal with the discrepancy?
- .0 How will you view the process of evaluation of curriculum development and instructional planning?

- 5.01 Now did you view the process of evaluation of curriculum development and instructional planning?
- 5.02 What is a desirable way for the process of evaluation of curriculum development and instructional planning to be viewed?
 - 5.03 If there is a discrepancy between a destable way for the process of evaluation of curriculum development and instructional planning to be viewed and the way you viewed it, how should you deal with the discrepancy?

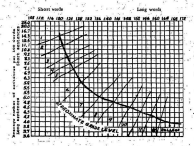
APPENDIX D Canada Studies Foundation Criteria for the Development of Curriculum Projects

- All Canada Studies Foundation Project materials are to be based on the following criteria:
 - A series of curriculum and instruction units developed and evaluated largely by practicing teachers;
 - 2. Materials developed from a regional viewpoint;
 - 3. Materials of national significance;
 - 4. Materials interchangeable across Canada;
 - 5. Materials which encompass all grade levels;
 - 6. Materials to be inserted as a unit of an existing course, or combined into a full course;
 - 7. Materials that are interdisciplinary in nature;
 - 8. Materials that are supported by multi-media materials;
 - 9. Materials that deal with controversial issues;
 - 10. Materials that present differing points of view;
 - Materials that contain inquiry-oriented and expository materials;
 - Materials that stress empathy for all individuals and multiple loyalties (Anderson, 1973, p. 13).

, APPENDIX E

Graph for Estimating Readability

--Edward Fry



manager in order to appear in the property of

Figure 6

Directions For Use

- 1. Select three one-hundred-word passages from near the beginning, middle, and end of the book. Skip all proper nouns.
- 2. Count the total number of sentences in each hundred-word passage (estimating to nearest tenth of a sentence). Average these three numbers.
- 3. Count the total number of syllables in each hundred-word sample. Average the total number of syllables for the three samples.
- h. Flot on the graph the average number of sentences per hundred words and the average number of syllables per hundred words. Most plot points fall near the heavy curved line. Perpendicular lines mark off approximate grade level areas (Fry. 1968, p.511).

APPENDIX F St. John's Project: A Proposal (May 20, 1974)

...

CANADA STUDIES FOUNDATION

PROJECT ATLANTIC CANADA

ST. JOHN'S PROJECT

Project Proposal

May 20, 1974

ST. JOHN'S PROJECT

Culture In Transition: Problems of a Changing Lifestyle

It has often been said that, wer sance the days of the fishing admirals, the people of Newfoundland have developed a unique lifestyle, one that has retained much of the flavour of the Old World while at the same time forming a decided character of its own. Over the years the word "newfoundlander" has oft times conjured up in the mind of the listener a stereotype picture of weather-beaten, hardworking fisherfolk; lovers of a simpler life; or, to use a nore common phrase, people living in harmony with nature:

"We'll rant-and we'll roar like true Newfoundlanders" so say the lyrics of the folksong. But what exactly is a "true" Newfoundlander? Are all Newfoundlanders is fact sharers of the same culture? Is the Newfoundlander of today the same as the Newfoundlander of bygone days?

The establishment of an accurate picture of a Newtoindland
"culture", if, in fact, there can even be said to be one unique culture,
is not definately a monumental task, one that is unfortunately quite
beyond the scope of the proposed topic of this project. The province is
composed of many lifestyles. Some have remained relatively unchanged
through, the pussage of time; others, however, have become deeply affected
by "modern living" and all that the term implies.

The city of St. John's can be said to belong to the latter category. For centuries it supported a social and cultural life which in, many ways remained virtually unchanged. In many ways life is St. John's

was also quite different from that of other areas in Newfoundland. Perhaps it can be said that there existed a lack of communication, not only with other parts of North America, but also with other areas of the island itself. This lack of communication would therefore be, a factor in the development of the lifestyles of individual communities. It for the part of the lifestyles of individual communities, lifestyles which in many cases have resisted change or outside interference of any kind until recent years.

St. John's Askan area which is experiencing a type of cultural transition. Here, reanants of what was are actill very much in evidence, existing side by side with the lifestyle of the "modern" Newfoundlander. With each aucceeding generation, however, St. John's is losing much of, what were once thought to be unbreakable traditions and unchanging values. And, as its perhaps to be expected, this cultural transition is presenting many problems. Many people are contented with the new ways; others, however, mount the loss of what thaty consider to be their cultural identity, their infequences; their traditions which were so deeply cherished by their parents and grandparents.

This project will also be in keeping with the citteris of the Canada Studies Foundation. The topic is one which, though deeply rooted in the past, is noticeably affecting the present, and will, undoubtedly No many ways, affect the cultural future of the city. It is most

definitely a topic which is very much alive in Canada as a whole today. An avarences of the diversity that helps to comprise the nation of Canada is within to an understanding of Canada as a whole. Many areas of this country are experiencing similar problems of cultural gransition—

the Atlantic provinces are perhaps a good example. On a much larger scale, can be found those problems which are being experienced by the native peoples of this country. The St. John's Project is therefore a ringional illustration of a topic which is both contemporary and nationally significant.

SYNOPOSIS OF ST. JOHN'S PROJECT

GENERAL TITLE: Culture is transition: Problems of a changing lifestyle

· PROPOSED GRADE LEVEL: , Upper Elementary

FORMAT: Three (3) student booklets containing narrative, visual material (pictures, maps, charts, statistics, documents), suggested student projects.

Teacher Guidebook containing supplement of enrichment pro-

Jects for better-than-average students.
Audio-visual kit.

TOPICS TO BE COVERED:

Booklet #1 Early history up to 1800

St. John's reason for being; origins of settlers; life during sixteenth and seventeenth centuries; beginning of permanent settlement.

Booklet #2 1800 to 1949

Physical setting of St. John's; a social and cultural profile of nineteenth century St. John's (population statistics, social life, education, religion, societies, the Arts, aports); problems of communication; effects of war and depression on lifestyles of St. John's; life prior to Con-federation.

Booklet #3 1949 to Present

Effects of improved communication with other parts of province as well as with rest of North-America; changing lifestyles and resulting problems. (Emphasis to be on student inquiry, interviewing techniques).

SEQUENCE: As far as possible, each booklet is to be self-contained;
teacher creativity will be encouraged; the teacher will be
free to use all booklets in a semester course, or to use
either booklet to supplement an already existing programme,

. INTENDED LEARNING OUTCOMES

- 1. Knowledge, The student should be able:
 - (a) to relate factors which influenced the early development of St. John's:
 - (b) to show how geography played an important role in early settlement;
 - (c) to specify reasons why settlement was discouraged rather than encouraged in Newfoundland in general;
 - (d) to contrast early settlement in Newfoundland with early settlement in other parts of Canada:
 - (e) to give reasons why areas of settlement in Newfoundland became isolated from each other;
 - (f) to describe early social life in St. John's:
 - (g) to show how the lifestyles of the St. John's people were influenced by a multitude of factors:
 - (h) to show how the lives of the people were greatly influenced by the
 - to make cultural comparisons between early St. John's and eighteenth and nineteenth century Europe;
 - (j) to make cultural comparisons between early St. John's and early mainland communities:
 - (k) to specify ways in which life in St. John's has gradually changed;
 - (1) to specify some problems of a "cultural transition";
 - (m) to show an understanding of the concepts of culture, diversity, transition, and dependency;
 - (n) to show an understanding of the meaning of cultural diversity.
- 2. Techniques. The student should be able:
 - (a) to demonstrate ability to work with primary and secondary sources, if only on a limited scale;
 - (b) to gather, organize, and critically analyze data;
 - (c) to establish a frame of reference and to work within that frame of reference;
 - (d) to demonstrate the ability to work with maps, air photos, contour maps, charts, tables, and graphs.
- 3. Values and Attitudes. The student should be able:
 - (a) to show understanding for and appreciation of different lifestyles;
 - (b) to make sound judgements regarding the value of modernization and its effects on the lifestyle of St. John's;
 - (c) to show an appreciation for his own culture, and to see it as part of the Canadian identity.

CRITERIA FOR SELECTION OF ILO'S

- 1. The topic is of immediate relevance to the students.
- There is a need for the inquiry approach to social studies at the clamentary level, and not just at the juntor or senior high school level.
 - 3. It is felt by the members of the St. John's team that the topic will lieb the students to see the place which St. John's holds within the overall Canadian picture.
 - The topic should enable the students to see that life in St. John's is changing at an ever increasing pace.
 - 5. The topic should enable the students to develop processes of critical

The Project Material
(First Piloting Session)

. CANADA STUDIES FOUNDATION

PROJECT ATLANTIC CANADA

St. John's Project

TEACHER GUIDEBOOK

. . . .

Culture in transition: Problems of a changing lifestyle

ST. JOHN'S PROJECT

TEAM PERSONNEL

Patricia M. Connolly

Frederick T. Butler

Malcolm B. Squires

Bramwell Dawe .

CURRICULUM DEVELOPMENT CONSULTANT

Dr. Robert M. Anderson
Department of Curriculum and Instruction
Hemorial University of Newfoundland

Culture in transition: Problems of a changing lifestyle

It has often been said that, ever since the days of the fishing admirals, the people of Newfoundland have developed a unique lifestyle, one that has retained much of the flavour of the Old World while at the same time forming a decided character of its own. Over the years the word "Newfoundlander" has oft times conjured up in the mind of the listener a stereotype picture of weather-beaton, hard-working fisherfolk, lowers of a simpler life, or, to use a spoce common phrase, people living in harmony with nature.

"We'll rant and we'll roar like true Newfoundlanders" so say the lyrics of the folksong. But what exactly is a "true" Newfoundlander: Are all Newfoundlanders in fact sharers of the same culture. Is the Newfoundlander of today the same as the Newfoundlander of bygone days?

The establishment of an accurate picture of a Newfoundland "culture,"

if, in fact, there can even be said to be one unique culture, is most definitely
a monumental task, one that is unfortunately quite beyond the scope of the topic
of this project. The province is composed of many lifestyles. Some have remained
relatively unchanged through the passage of time; others however, have become
deeply affected by "modern living" and all that the term implies.

The city of St. John's can be said to belong to the latter category. For the sult supported a social and cultural life which in many ways remained virtually changed. In many ways life in St. John's was also quite different from that of other areas in Newfoundland. Ferhaps it can be said that there existed in lack of communication, not only with other parts of North America but wilso with other areas of the island itself. This lack of communication would,

therefore, be a factor in the development of the lifestyles of individual communities, lifestyles which in many cases have resisted change or outside interference of any kind until recent years.

St. John's is an area which is experiencing a type of cultural transition.

Here remnants of what was are still very much in evidence, existing side by side with the lifestyle of the "modern" Newfoundlander. With each succeeding generation, however, St. John's is losing much of what were once thought to be unbreakable traditions and unchanging values. And, as is perhaps to be expected, this cultural transition is presenting many problems. Many people are contented with the new ways; Others, however, mourn the loss of what they consider to be their cultural identity, their uniqueness, their traditions which were so deeply cherished by their parents and grandparents.

The St. John's toam, therefore, as part of Project Atlantic Canada, and keeping in aind the PAC theme of Regionalism and Cultural Diversity, is attempting to study the city of St. John's as an area of cultural diversity which is undergoing a process of change, and the problems which have come about as a result of this cultural change.

This project is in keeping with the criteria of the Canada Studies' Foundation. The topic is one which, though deeply rooted in the past, is neticeably affecting the present, and will, undoubtedly in many ways, affect the cultural future of the city. It is most definitely a topic which is very much alive in Canada as a whole today. An awareness of the diversity that helps to comprise the nation of Canada is vital to an understanding of Canada as a whole. Many areas of this country are experiencing similar problems of cultural transition -- the Atlantic provinces are perhaps a good example. On a much

larger scale can be found those problems which are being experienced by the native peoples of this country. The St. John's Project is therefore a regional illustration of a topic which is both contemporary and nationally significant.

GENERAL INTENDED LEARNING OUTCOMES

- 1. Knowledge. The student should be able:
 - a) to show an understanding of the concepts of culture, diversity, and transition;
 - b) to show an understanding of the meaning of cultural diversity;
 - c) to specify some problems of a "cultural transition";
 - d) to show how the lifestyles of the St. John's people are influenced by a multitude of factors;
 - e) to make general comparisons between St. John's and other Canadian urban centres;
 - f) to make cultural comparisons between urban areas and rural areas;
 - g) to trace the history of urban growth in the city of St. John's;
 - to recognize the many facets of public controversey to which they are exposed;
 - ·i) to show how geography plays an important role in urbanization;
 - j) to recognize the trend in Canada towards urbanization.
- 2. Techniques. The student should be able:
 - a) to demonstrate ability to work with primary and secondary sources, if only on a limited scale;

- b) to gather, organize, and critically analyze data;
- c) to establish a frame of reference and to work within that frame of reference;
- d) to demonstrate the ability to work with maps, contour maps, charts, tables, and graphs;
- e) to demonstrate skill in the use of interviewing techniques;
- to show an ability to utilize a camera effectively in the development of a theme;
- g) to interpret photographs to find answers to questions;
- h) to work effectively as a member of a group;
- i) to dramatize issues of great interest;
- j) to demonstrate skill in arranging an effective bulletin board display centered around a given theme;
- k) to develop a questionnaire and conduct a survey if only on a limited scale;
- 1) to demonstrate ability to role-play;
- m) to debate effectively issues of great controversey.
- 3. Values and Attitudes. The student should be able:
 - a) to show understanding for and appreciation of different lifestyles;
 - b) to make sound judgements regarding the value of modernization and its effects on lifestyles;
 - c) to show an appreciation for his own culture, and to see it as part of the Ganadian identity;

- d) to weight the pros and cons of a problem situation, take a stand and support it;
- e) to internalize attitudes dealing with the problem situations presented in the narrative;
- () to express respect and tolerance of diversity.

CRITERIA FOR SELECTION OF

GENERAL INTENDED LEARNING OUTCOMES

Since the publication of What Culture? What Heritage? (Hodgetts, 1968) teacher initiative in curriculum development has become a burgeoning phenomenon in Canada (Anderson and Roald, 1973). Teachers all across Canada have come to realize "a need for involvement in the development of curricula in Canada studies relevant for their own and other Canadian classrooms" (Massey, 1971; Tomkins, 1972; C.S.F. Annual Report, 1973). It is through this teacher initiated curriculum development that teachers involved in Canada Studies Foundation Projects have been working on projects that reflect the major organizing principle of the Canada Studies Foundation "continuing Canadian concerns" (Tomkins, n.d.).

According to Anderson (1973), a Ganada Studies Foundation project director for Project Atlantic Canada, Newfoundland and Labrador, when work begins on developing units by an individual team, it is then the responsibility of the members to develop materials based on the following criteria:

- A series of curriculum and instruction units developed and evaluated largely by practicing teachers.
- '2. Materials developed from a regional viewpoint,
- 3. Materials of national significance.
 - 4. Materials interchangeable across Canada.
- 5. Materials which encompass all grade levels.

- 6. Materials to be inserted as a unit of an existing course, or combined into a full course.
- 7. Materials that are interdisciplinary in nature.
 - 8. Materials that are supported by multi-media materials.
 - 9. Materials that deal with controversial issues.
- 10. Materials that present differing points of view.
- 11. Materials that contain inquiry-oriented and expository materials.
- Materials that stress empathy for all individuals and multiple loyalties.

(Anderson, 1973, p. 13)

The above stated criteria were utilized by the St. John's team to enable them to develop the booklets in this project.

INSTRUMENTAL CONTENT

- A. Ten student bookets as follows:
 - *I. Introduction to "Culture in transition"
 - (prerequisite to all other booklets listed below)
 - II. The beginnings of St. John's

(prerequisite to either booklet listed below)

- *III. Problems of a changing social lifestyle
 - (geared to 5-6) .
- *IV. Problems of housing and planning in a growing urban centre (geared to 7-8)
 - V. Problems of sociological interaction in a growing urban centre (geared to 5-6)

- VI. Problems of policing a growing urban centre (geared to 7-8)
- VII. Problems of economics in a growing urban centre (geared to 7-8)
- VIII. Problems of governing a growing urban centre
 - IX. Problems of communication in a growing urban centre
 - (geared to 5-6)
 - X. Problems of transportation in a growing urban contre
- B. Teacher Guidebook
- C. Multi-media resource kit

(geared to 7-8). . .

SUGGESTED TEACHING STRATEGIES

It is the intent of the developers that the teacher be given as much freedom as possible in utilizing his or her own creative talents in the teaching of these booklets. Therefore the following teaching strategies are to be considered only as recommendations. It is entirely left to the individual teacher to use any or all of the following proposed teaching strategies. If the teachers of these booklets discover any other way to effectively teach these units, the developers will warmly welcome all comments.

2. Group discussion

/3. Independent study techniques

Inquiry/discovery techniques

4. Lectur

RELATED ACTIVITIES

The suggested activities in these booklets are based on the idea that guidents can learn a great Weal by being actively involved in the learning process. Each of the activities in the booklets are designed for students to discover for themselves various aspects of <u>culture in transition</u>: <u>Problems of a changing lifestyle</u>. It is inticipated that through these activities students will learn to look at the many elements which have to be considered in any public controversey; it is left for the individual teacher, to choose the activities which have to the or she feels will best aid in achieving the intended learning outcomes for when of the booklets.

RATIONALE FOR QUESTIONING TECHNIQUES

The questioning techniques incorporated in each of the booklets were utilized to stimulate inquiry and discovery in the classroom environment. The developers vish to inform the teacher that the nature of the questioning in these units provides for many interpretations of a question: It is the intention of the developers that the teacher encourage various explanations as possible answers. It is anticipated that the teacher will present any solutions which are not discovered by the student to ensure that the student will be exposed to all sides of an issue and eventually be forced to take a stand for himself.

Booklet One: Introduction to "Culture in transition"

DESCRIPTION

This short booklet is to be used as an introduction to the material contained in the project <u>Colture in transition</u>: <u>Problemm of a changing lifestyle</u>. It has as its primary purpose the introduction of basic concepts such as culture, diversity, and transition which are necessary to the programme as a whole. The artual material presented is intentionally brief; it is not intended that it be an end in liself, but rather that it be used to stimulate class discussion, to create an awareness in the students of the cultural diversity which exists in Canada today. It is recommended by the project developers that, this booklet be completed in a maximum of two class sessions; however, if the teacher feels that the specific needs of his or her class warrant a more, thorough approach to this aspect of the topic, it should be carried out as needed. This project hopes to encourage teacher creativity as well as student creativity.

SPECIFE INTENDED LEARNING OUTCOMES

- ... Knowledge. The student should be able:
 - a) to show an understanding of the concepts of culture, diversity and transition;
 - b) to show an understanding of the meaning of cultural diversity;
 - c) to give other examples of cultural diversity as it exists in Canada today
 - d) to discuss problems of a "cultural transition".
- 2. Techniques. The student should be able:
 - a) to establish a frame of reference and to work within that frame of reference;

- b) to work effect (vely as a member of a group.
- . Values and Attitudes. The student should be able:
- a) to show understanding for and appreciation of different lifestyles;
 - to show an appreciation for his own culture, and to see it as part of the Canadian identity;
 - c) to expess respect and tolerance of diversity.

Booklet Two: 'The beginnings of St. John's

DESCRIPTION

This booklet is to be used as a prerequisite for any other booklet in the project. It differs in format, however, from any of the remaining booklets in that it is intended to be expository in nature rather than problem-centered and inquiry-oriented. Its primary purpose is to provide . students with general historical background information, and with background. information on early St. John's history. It is hoped that the data provided will help students to understand St. John's reason for being, thereby helping to promote a better understanding of that project material which is to follow. It is the wish to the project developers that very little emphasis be placed on the memorization of places, names, or dates, as this would, in the opinion of the writers, defeat one of the main purposes of the project. The attention of the teacher is also directed to the slide-tape presentation which is included. This slide tape should help to provide a setting for the material contained in this part of the programme, as it shows many of the historic and the modern aspects of St. John's thereby presenting it as an example of culture in transition

SPECIFIC INTENDED LEARNING OUTCOMES

Knowledge. The student should be able:

- a) to discuss the meaning of the terms continental shelf, fishing bank, contour map, contour lines;
- to give reasons for voyages of exploration in the diffeenth and sixteenth centuries;
- c) to discuss the importance of fishing to European countries during this time:
- d) to give reasons why Newfoundland became an important "stopping-off"
 place for European fishermen;
- e) to show how geography played an important role in early settlement;
- to specify reasons why settlement was discouraged rather than encouraged in Newfoundtand in general;
- g) to compare and contrast early settlement in Newfoundland with early settlement in other parts of Canada;
- h) to give reasons why areas of settlement in Newfoundland became isolated

 from one another;
- i) to relate factors which influenced the early development of St. John's;
- j) to show how St. John's became important as a trading area;
- k) to discuss early attempts at fortifying St. John's against enemy attack;
- 1) to display knowledge of the early French-English battles in St. John's;
- m) to describe early social life in St. John's;
 - n) to describe the first attempts at forming civic government in St. John's;
 - o) to discuss reasons for the growth of St. John's;
 - p) to tell how contact with Europe greatly influenced the lifestyles of early St. John's.

- 2. Techniques. The student should be able:
 - a) to give evidence of being able to work with contour maps;
 - b) to interpret maps and pictures to find answers to questions;
 - c) to work with diagrams to find answers to questions;
 - d) to work effectively as a member of a group.
- 3. Values and Attitudes. The student should be able:
- a) to show understanding for and appreciation of different lifestyles;
 - b) to show an appreciation for his own culture, and to see it as part
 of the Canadian identity.

Booklet Three: Problems of a changing social lifestyle

DESCRIPTION

This bookiet presents St. John's as an area which is experiencing many changes in social lifestyles. As the business centre for the island of keyfoundland, St. John's was always in close contact with Europe for it was the meeting place for European trading vessels. As such, it became very European in its social lifestyles, an influence which was reflected in numerous facets of its everyday living. In this way it was therefore often very unique. Gradually, history, St. John's began to experience a change, a transition, or to put it in more familiar terms, the effects of modernization. St. John's is becoming urbanized in the North American sense of the term, and the once strong European influences have quickly disinished. It can most definitely be said that St. John's is experiencing the effects of a changing social lifestyle.

In this booklet, <u>Problems of a changing social lifestyle</u>, the student, is presented with a picture of this city in transition. Through comparison studies and the inquiry approach, the student is encouraged to view his own area, as well as other Canadian communities, in the same light, to investigate other lifestyles which may or may not be experiencing similar changes. The projects for student inquiry which are included have been devised by the project developers to aid the student in obtaining maximum benefit from this booklet.

The reading level in suitable for the upper elementary level, or may be used at the junior high level, according to the needs of the individual class and the wishes of the individual teacher.

SPECIFIC INTENDED LEARNING OUTCOMES

- 1. Knowledge. The student should be able:
 - a) to describe the class structure of nineteenth century St. John's;
 - b) to describe upper class social life in nineteenth century St. John's;
 - c) to specify the role played by societies in nineteenth century St. John's;
 - d) to specify the role played by sports in St. John's society of the nineteenth century;
 - to compare the upper class social life in St. John's with that of his own community during the nineteenth century;
 - f) to describe lower class social life in mineteenth century St. John's;
 - to show how customs played a major role in the lifestyles of nineteenth century St., John's;
 - h) to describe the class structure of modern St. John's;
 - i) to give examples of the cultural life of modern St. John's;
 - 1) to specify the role played by sports and recreation in modern St. John's;

- k) to discuss the role played by general entertainment in St. John's society;
- 1) to discuss problems associated with a cultural and social transition.
- 2. Techniques. The student should be able:
 - a) to demonstrate ability to work with primary and secondary sources, if only on a limited scale;
 - b) to demonstrate skill in the use of interviewing techniques;
 - c) to show an abflity to utilize a camera effectively in the development of a theme;
 - . d) to interpret photographs to find answers to questions;
 - e) to work effectively as a member of a group;
 - f) to dramatize issues of great interest;
 - g) to demonstrate ability to role-play; ...
 - h) to debate effectively issues of great controversey.
- 3: Values and Attitudes. The student should be able:
 - a) to show understanding for and appreciation of different lifestyles;
 - to make sound judgements regarding the value-of-modernization and its effects on lifestyles;
 - to show an appreciation for his own culture, and to see it as part of the Canadian identity;
 - d) to weigh the pros and cons of a problem situation, take a stand, and support it;
 - c) to internalize stilludge dealing with the problem situations presented in the narrative;
 - f) to express respect and tolerance of diversity.

DESCRIPTION

The booklet Problems of housing and planning in a growing urban centre was developed as a unit of the St: John's project of Project Atlantic Canada Culture in transition: Problems of a changing lifestyle. It was decided by the team members that this unit could be developed based on the criteria of the Canada Studies Foundation which were previously outlined in this guidebook. We, the team members, are of the opinion that you will find this unit an effective and valuable experience for the students in your social studies classes. The reading level of this booklet is about level 7. Therefore, we anticipate that the booklet will be used most effectively with upper elementary students of above average ability and interest in social atwices, or with average ability junior high webool students. FONlowing is an outline of the instrumental content of this unit.

- 1. background information on housing and planning in St. John's;
- description of nineteenth century St. John's;
- 3. questioning on twentieth century St. John's;
- 4. recent developments in town planning in the city of St. John's;
- 5. controversies related to housing a growing population;
- suggested activities to bring about an understanding of the terms "culture in transition" and "town planning";
- comparative studies;
- 8. summary:

Furthermore, we, the developers, would like you to keep in mind the following general questions while teaching this booklet:

- 1. How important is planning?
- 2. When should planning be done?
- What can be done when planning in the past has been poor or non-existent?
- 4. Do students large a grasp of the concepts culture, transition, and urban planning?
- Can students be stimulated through this booklet to conduct a similar local study?

. SPECIFIC INTENDED LEARNING OUTCOMES

Knowledge. the student should be able:

- a) to list the advantages and disadvantages of home ownership;
- b) to list the advantages and disadvantages of rented housing;
- c) to compare home ownership with rented accommodations;
- d) to describe nineteenth century St. John's;
- to specify the effects urban renewal schemes have on older sections of a city;
- f) to enumerate ways in which planning expansion for a city can be implemented;
- g) to describe plans directly related to the growth of St. John's;
- h) to give examples of great public controversey in the city of St. John's;
- to compare the housing situation in St. John's with that in other Canadian cities;
- j) to trace the history of urban growth in St. John's and other Canadian cities;
- k) to describe the role of planning in a growing urban centre.

- 2. Techniques. The student should be able:
 - a) to demonstrate skill in interviewing techniques;
 - b) to show an ability to research using primary and secondary sources if
 - c) to demonstrate the ability to work with maps; charts, and tables;
 - d) to show an ability to utilize a camera effectively in the development of a theme;
 - e) to interpret photographs and slides to find answers to questions;
 - f) to work effectively as a member of a group:
 - g) to dramatize issues of great public interest;
 - h) to demonstrate skill in arranging an effective bulletin board
 - display centered around a given theme;
 - to develop a questionnaire and conduct a survey if only on a limited scale.
- 3. Attitudes and Values. The student should be able
 - a) to show an understanding of and an appreciation for the problems involved in town planning;
 - b) to make sound judgements regarding the value of modernization;
 - c) to understand the problems associated with trying to house a growing population;
 - d) to become aware of the importance of a well thought out plan for expanding a city's limits;
 - e) to weigh the pros and cons of a problem situation, take a stand, and support it;
 - f) to determine whether or not housing should be preserved for its intrinsic historic value;
 - g) to intermalize attitudes dealing with the problem situations presented in the narrative.

This programme presents a regional example of a nationally-significant problem,

1.e. problems associated with changing lifestyles in culturally diverse areas.

The programme is problem-centered and inquiry-oriented.

Controversial issues are introduced with various view-points being presented.

Teacher creativity, as well as student creativity, is encouraged,

The student is encouraged to make comparison studies with other Canadian communities.

A variety of projects and activities are provided.

Each booklet is completely self-contained, i.e. it presents enough material for the adequate pursuit of the ropic, independent of the other booklets.

Specific intended learning outcomes are provided for each booklet.

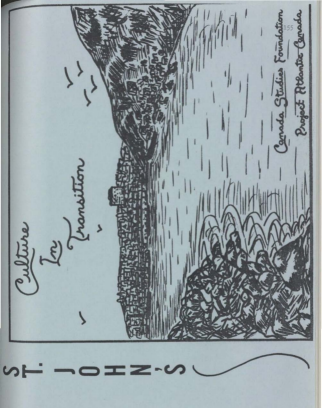
Whenever possible, primary sources are provided.

Each booklet is geared to a specific reading level, either at the upper elementary or junior high level.

The project material may be used as a programme in itself, or as supplementary materials for an already existing programme.

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St. John's Profe

CULTYNE IN TRANSITION : PROBLEMS OF A CHANGING LIFES

Booklet Number One

INTRODUCTION TO "CULTURE IN TRANSIT

, ST. JOHN'S PROJECT

TEAT: PERSONNEL

Patricia M. Connolly
Frederick T. Sutler
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Bramwell Dawe

CURRICULUM DEVELOPMENT CONSULTANT

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Dept. of Curriculum and Instruction
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MAP OF CALMD

INTRODUCTION

"Ganada" - Ahat dobo
that word mean? Hat is Ganada'
Ne know that it is a countryour tountry. Newfound and hecame a part of it in 1919. Ne
know that it is a big land. If
we look at a map, we can learn
some very important facts, about
the jedgraphy of Janada. Let's
see what we can find.

Canada is bordered on three sides by large waters called oceans. What are their names?

the side that does not touch

Canada is made up of ten parts which we call provices. In the north there are two larges passes which are not provinces but are called territories. Newfoundland is one of the ten provinces.

The prevince of Newfoundland is an island-a land that is sur bunded on all, sides by water. If we look at a map, we will see that there is another province that is an island. What is its name?

The map has shown us

a few facts about lamada, butthere is still much to learn. Some parts of lamada are very hilly. The land in such parts is not always good for farming. Other parts have hindreds of miles of flat land which is very good for growing crops such as wheat. Other parts of Canada have large formering. Still other parts are good for mining.

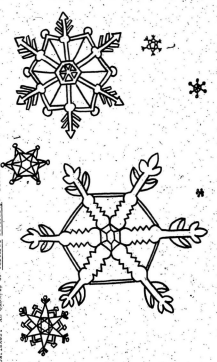
But we have been looking only at the land itself. We know how Canada looks on a man. Canada is not just mountains and lakes and farm lands. These things alone do not make a country. Reople make a country. We are among those people who make Carada. But 'ust as the land itself is not the same in all parts of Canada, we find that people are not always the same. Not all people live in the same way or do the same things. Not all people have the same past.

People are different.
They don't all enjoy the same books, or music, or wear the same clothes, or play the same games. They don't all have the

same aducation or do the same types of work. Sometiges a group of recoile who live and work under the same conditions and stare the same past will live quite differently from another group who live under different conditions. Often different conditions. Often country in which hay live affects the way in which people which help to make up the way in which a group of people live, their culture.

Canada is made up of many different cultures.
People in some parts of this country do not live the sare at people in other parts. We have a special name for this vee call it cultural olversity. But no matter be "liferent the people are, they are all

It is sometimes good that people can be so different. Life would be very 'uil if each person were like each other person. But sometimes this same difference makes it hard for people to understand each other. Sometimes also a different type of problem occurs, It often happens that a group of



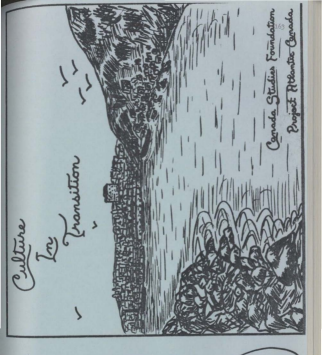
An example of cultural diversity? Discuss.

people who have lived in a certain way for a long time suddenly find their way of life changing. This can harren for many different reasons. but if it happens, and it often does happen, many problems can and usually do result. The way of life, or culture as we called it before, changes. This change might not matter very much to some people but to others it means a great deal. It makes, some people very unhappy. Can you think of any reasons why this might be so?

.There is much cultural diversity in Canada today. For example. Canadians who live on the prairie farmlands do not have the same way of life as those in large cities, like Montreal or Toronto. Also Canadians who like in the Atlantic . region have another way of life. English-speaking Canadians donot have the same cultural background as those who speak French. The native peoples of Canada, the Indian and the Eskimo, do not have, the same culture as the white people. These are just some of the differences, which make up the Canadian people. But even though there are differences. they are all . Canadians .

In the books that follow. we are coing to look at one area which has helped to develop a different or diverse . culture. This culture has existed for a long time, but it is now starting to change. When something changes it goes from one form to another. we say that it is going through a transition. The word transition simply means change. We are going to look at a culture in transition. We will see the problems that have come from this transition. de are going to study the city of St. John's. This is the capital city of Canada's tenth and newest province: Newfoundland.





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ALADA STUDIES, FOUNDATIO

St. John's Project

CULTURE IN TRANSITION : PROBLEMS OF A CERNICING LIFESTIES

Booklet Number Two

THE BEGENIINGS OF ST. JOHN'S

ST. JOHN'S PROJECT

TEAM PERSONNEL

Patricia N. Connolly Frederick T. Sutler Malcolm S. Squires Bramwell Dawe

CURRICULUM DEVELOPMENT CONSULTANT

Dr. Robert M. Anderson Dept. of Curriculum and Instruction Memorial University of Newfoundland

It is early in the ... 1500's; and a vessel has fust set out from a searort in the West of England: The vescal is bound for the fig.in -rounds to se found far across . the Atlantic Ocean: After sailing for many months, the Captain soon ruides his little ship to an area where the water is not as deep as in other parts of the ocean. Here he knows that he and his crew will find the fishing to be very good. The men become very happy and excited. Now they know that their long weary voyage and hard work will be rewarded. The Captain and his crew have arrived at what is called a fishing bank. Cn:a fishing bank the ocean floor is much closer to the surface of the water. Here, also, the rish are always found in great numbers. This special fishing bank is to be found just off the coast of Mewfoundlang. It is known as the Trand Bank.

Anathas, brought the lastain and fits crew so far from bone? My has he come? How did he find out about the good fithing in this area? To find the snawers we must go back many years in listony and oegin our story in the eleventh century.

At this time there were wars being fought in the lands of the Far last. Many men from Suroce went to fight. Those who returned to their homes told stories of the riches which they had seen in these faraway countries. Many of them brought back new kinds of food and cloth. Encouraged by this wealth, many European adventurers decided to fourney to the Far East. One such man was Marco Polo. He, together with his father and his uncle. spent about twenty years in the area which we now know as China. When the Polos returned home to Venice in 1295, they brought with them fine cloth, spices, and precious stones. They also had many interesting stories to tell. These stories made the people of Europe even more in-. terested in the lands of the aget.

ries of Surope begament trade with Invise and Surope begament trade with Invise and China. Goods from the east were carried westward across land to the shores of the Goditorranean Sea, A few years later, however, a very warlike people captured the lands near the eastern part of the Moditorranean. They then charged a very high tax on all trade goods which passed

through. Soen, therefore, men. began to search for a new route to the Par East.

During the filteenth century it was believed by many learned men that the world was round. If this were true. it would be easy to reach the lands of the east by sailing west. To many people in Curope this idea seemed to hold great possibilities. The idea was further helped by a report which had been given many years before by Marco. Polo: In this report the adventurer had said that the lands of the east were bordered by an ocean. If this were true, then it was thought that this must be the same ocean which touched the shores of western Europe.

During this time also, men were becoming more serious about the world in which they lived. This was the eri of great explorations. Countries such as Fortugal, Janin, Holland, France, and Entland ant out men and Silps to find new rich lands. The setting was right for new discoveries.

The early explorers were partly right in thinking that it was possible to reach

the east by sallin mest. Little 13 they realize, owever, that in the ocean between Aurope and the east may a harme land mass. This land two. would later be baller Amorica. The far northern part of this America would come to be known as landed.

Important to our story is one such explorer by the name of John Cabot. He set out from England also intending to find a new route to India and China. When he sighted land in 1497 he thought that he had arrived at some eastern land. We now know that he landed in-North America. Most important. however, is the fact that he found the waters near the coast filled with fish. He reported his find when he returned to England. This was very welcome news indeed.

Fish was a very important food in western Jurope at this time. But by the late fifteenth century, fish was becoming scarce along the coast of Europe. The fishermen were then forced to travel longer distances to obtain their catches. It was for this reason that John Cabot's find was so important. It was also for this reason that fishing

vessels set out from Surone to firt the waters off the coast of florth America. The fishing eastin in our story was one such person who ventured out from England to fish for cod along the Trand Tanks.

.Today we know that in order to keep food fresh for a long time. it must be refrigerated. But in those early days there was no such thing as refrigeration. Because of this there were only two ways in . which fish could be preserved for the long fourney back to Europe. One way was to heavily salt the fresh fish and pack it in the hold of the ship. This was called storing it "green" .. It was the method used by the. fishermen of most European countries. The English, however, did not do it this way. mainly because they had a shortage of salt. They dried. salted, and cured their fish on land. Then they stored it in the ships for the journey home. For these purposes, then. settlement of the land, though only of a very limited nature. was necessary during the fishing season.

Fishermen therefore . came at the beginning of the fishing season. They found

well-protected bays, and built small marters, stores, flakes rackin; binz, and storage sheds. "imbers were cut to build their quarters, flames. and wharves. Soon many little barbours became stopring off places for English rishing vessels. : The fishermen were not interested in what the land looked like. It did not matter to them whether it was flat, or hilly, or fit for farming. They were only interested in a place where their ships could find protection from the open sea. They were happy when they could build their stages and flakes . close to their fishing grounds. One such stopping-off place was St. John's.

The fishermen who came to Kewfoundland during these early years were not interested in settling. They only wished to stay during the fishing season. At the end of the season they were happy to return with their catches to their homes in England. But what would happen to the stages and flakes which they had built? If they were not destroyed by the winter weather, they might be destroyed by the Indians who lived in Newfoundland. They might also

TOP. LOCAL AND INQUIRE

Just of the stores of the injections (Two Spunsite; Two Spunsite; Two Sectia, Trice Starri, Telinoland Beaffurd; The line an area where the Woole land mass of Toth Ward at the unified the unified of the Comman and Typis out for hany many miles just a few hundry; feet helps the surface. This area siccalled the John markal Shelf; Jone parts of the Continental Two Israeven closer to the Socian surface; There mass are called righter banks. Estains on the Amin is usually very good. There are many reason for this Jone reason is that the unnight on easily filter through the size shallow water; this beins the growth of occam plant life which is the footfof small sea animals. These in turn provide food for small Tids which are then eaten by larger fish.



There is another important reason why finding is cood on the bunds. Two currents or troams of water most in the water is a cold current flowing in from the north, and the other is a warm current flowing from the south. When they meet they make the temperature of the water just lot the traving of plant food. In addition to this, the cold current from the morth often brings small places of ice which have broken off the land in the north. These chinks of ice offers have small places of earth frozen into them. When the cold current meets the warm current in the area of the fishing banks, the ice melts. The earth which usually contains plant—naterial sinks down until its extites on the surface of the shallower banks.





STOP, LOOK, AND INQUIRE

On this map try to trace the old trade route.

Take a small ball is your hand. Place a mark on it which you will call A. Now, place a second mark which you will call a little to the right of A. In doing this you are moving east. Now, starting at A. find a way to get to B by moving left. You are now noving west. Can you see how the early adventurers howed to reach the Far Sast.



John Cabot setting foot in North America

te festqued by fisher en from foreign sessels. This would much that they would neve us recolled their fisher, quarter syery time, they relianed to suctuandland. Therefore, UT was necessary to leave outer pages; beind during the winter mouths. These dandschers settle reconcilent soften settle reconcilent settle reconcilent

Not all of the chins that came to Newfoundland came to fish, however. Jone Shins came to buy the catches from . the fishermen. Such ships . were known as "sack ships". These ships took the fish back to Europe to trade. Because of this the fishing prews were . able to increase their total catch for the season. If it were not for the fact that thenad-to return to England, in the fall, the fishermen might have been able to fish for a longer period of time. But did they really have to-return to England? If the sack ships continued to buy their catches, there was really no need for them sto go back with the fish. In that case they would be w. able to stay in Kewfoundland all year round. They would then get an early start in the spring and fish late into the fall. 3; staying over they.

would also be tole to keep fishermen From other countries away from their fishing brounds. This Would also kelp Jupland to control the whole Newfounfland fishery.

The fishermen might; .. have thought this to be a very good idea. However the merchants in Western Ingland (known as the Western Adventur - . ers) did not want any settlers in Newfoundland. They feared that settlers would spoil things for them. Settlers would not only take the best harbours and fishing sites. but would also make their own equipment, and raise their own crops and livestock. Such a process would put many English merchants and farmers out of business. There was also a fear that settlers in Newfoundland would sell their fish to other nations. The unhappy Western Adventurers therefore persuaded the British Government to forbid fishermen to settle in the new land. 'Over' the next few years many harsh laws were passed to keep people' from settling in Newfoundland. Some of these laws were as follows:

The captain of the first

in the string became the libral of that harpoin for the season. We was articled to the pest if a single properties are so for this pest are so that the season of the seas

All stips sailing to Newfoundland were forbidden to carry any passengers who might intend to settle there.

No buildings other than those needed for the splitting; cleaning and drying of fish were allowed to be built.

Buildings such as houses were not allowed to be any closer than six alles from the shore.

for the purpose of raising crops:

No settler could cut wood or plant crops within six miles of the sessions.

To make sure that no settlers were left tehind in the fall, fishing cap-



otrance to St. John's harlour 1756. +



The oldest known micture of St. John's, of between 1700-1750.



STOP! LICH! YT TYCHT?



Tatidd Jt. John's low: Like to these warly fishermen? My was the area chosen at all? What was its reason that Part was its reason that be comen to history. The armount areal in accounts in history. The armount can also be found by taking a look at the lan! itself or by looking at air photos or special maps called contour maps.

This is an example of a contour map. The lines which row see are called contour lines. These lines are drawn connecting points of equal built above see level. In this way we can tell if the land is flat or hill. The numbers tell us how hit above see level each reint is. Then contour lines are close together there is a steep slope because the numbers show a difference in height in a very short space. Here contour lines are far apart there is a gentle or flat, slowd. In this way contour maps help us to determine some of the pagerature of the land. That does this map tell you about the land it shows?

Aby was 3th Tolmis chosen as a stopping-off place? Let us trementer the reasons given as lier. Aby did fishersen from Tritain meed to of ashore? Perhaps now we can discover one reason this reason. This diagram gives another reason. Look at it carefully an' discover this reason.



a said like were

STOP, LOOK, AND INQUIRE

We have been looking at reasons why Shyland considered the new land to be of value. We have also discussed the attempts which were made by the British Government to prevent settlement by the fishermen. But what was Incland's attitude towards settlement in other parts of North America? Were all other areas under English control dependent upon the fishing? If not why were they important?



Sir Humphrey Gilbert landing at King's Beach.

'tains were to return no singland with the same number of people on your as when they lette

These ther film are an effect upon implomment. They discouraged are major attendiby the fiching grans by sorth, in the new land. But, as the saying poes, laws kere this to say ing poes, laws kere the to say ing poes, laws kere to some lags and partners through our saying poes, in the say in the s

By 1510 runawars from fishing ships -- the Masterless Men, as they are known in tradition . -- had spread like a slow, salent tide into remote Newfoundland pars. They lived bard lives in a hard land -- but they lived. There were six, thousand miles by rockriched, sea roaring coasts to hide them, and here ther built their little "tilts" of sod or lors. concealing themselves from strangers and passing ships, getting a little : "country neat" from the land, out substisting mainly on the fish they caught from open boats. Mistorlans have igrored trese early planters ... nevertie-

less by 15 ft. a large part of the learningland coast . . was occuried A steady "low of new blood came in . from Treland, the Southern Countries of England and the Thannel Islands, in. the form of latour brought over by Frest English and Jerset derchant companies to man their fishing factories ... A good many of . them slipped quietly off to see! freedom in the secret little coves. So the early Newfoundland ers evolved into a unique people -- a true "People of the Sea" who eventually ringed the island with more than 1300 outports. ranging in size from two or three families, to as high as fifty. Most of these settlements had no contact with one another or with the world outside. except by water (Mowate 1970. p.p. 96-97).

As we can see from the above, although many laws were made to try to prevent settlement by the fishermen, settlement by the fishermen, settlement jid occur. The British government is allow a small number of formal attempts to set up colonies. One such ex-

annie was John Guy's colony at Junies. Another was Lord Filtinne's set lement at Fermiland. But for our nurposes, it will not be necessary to investirate then here.

have tasichily been looking at Temfoundland in general. We will now begin to look in some detail at one area of Newfoundland, the cepital city-St.

In to this point we.

THE BROIDWING OF ST. JOHN'S

According to tradition. the city really owes its besimming to John Cabot who in the year 1497 is said to have sailed into the harbour on June 2h. the feast of St. John the Baptist. The name St. John's, however, first appears in a letter written to King Henry VIII by a Captain John Rut of the British Navy Ship "Mary of Guildrord" on August. . 1527. This letter is . thought to be the first letter written from North America to Europe.

In 1827 almorg ant named Bute from Jestern England was sent out by Wenny W.M. This merchant is believed to have built the first permanent

was the way to be an offer and







residence in Mewcompliand. Seconds of this, the Ferral 18 said, to be the margal counting days of the Seconds. This measurement of the Seconds of the Second

Jacques Lartier, not Joint de Rocerval there in 1512. Th was-reported that, at it at time, there were seventeen thins in the harbour. The extreme easterly position of St. Johnte as well as the excellent harbour wantent port for vessels arriving from Burose.

Manusst 5, 1583, Sir Sumphasy Cilbert landed on an arak known as King's Beach. Heclaims the whole island of Textourdians as a British Dossasion in the name of queen Standard in the Albert as Albert as the control of the Incland. But we do have a written account of the event. This account was written by one of the captains of the expeditlon, by the name of Hayes.

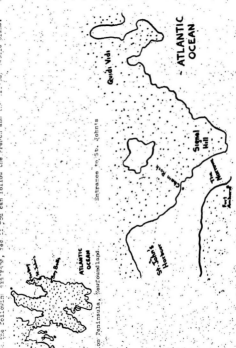
According to Captain Hayes, St. John's at that time was a fairly busy place. There were avon intriants living there who had built large homes. There was a favourite walk-way mear the larbuir to an area which was called The farder. In this area a large mushes of flowers and small fruits grew. This walk-way is now considered to be the beginning of present-day water Street. If this is true, then water Street in the said to be the oldest street in North America.

Around this time, too. St. John's becan to have a permanent winter population. This was made up chiefly of the caretakers lart behind by the fishing ships. Hany English merchants were also building large. '. homes in spite of the daws which made settlement illegal. Many of the wealthy merchants also had many servants with them in St. John's. These servants took care of their masters! property and also took part in the fishery. Life was far from : being easy. In the spring the fishermen who came out from England would badly damage the property of the residents. Many of the merchants complained to the British government. One of these merchants, Thomas Oxford, even sent a petition. . . According to Oxford, his ramily:

like other ranifles, the monomorphism in it. The property of the saventy pears. Towards, the famage course for the same of the same done there in these weeks..."

Refore long 3. John's. was becoming a treat trading area. Many ships came . . irade instead of fish. The residents of the area would catch and cure the fish. They would then trade it for either money or supplies to English, French, Spanish, Portuguese, or New England trading ships. The ships from Surope would bring goods such as wine, brandy, and fried fruits. . Those from New England would bring rum, sugar, and molasses from the 'est Indies. "nfortunately, this trade ofter attracted pirates and enemies of Britain. In 1665 a Dutch fleet under the command of De Ruyter took over St. John's and plundered it.

John's was attacked. This time it was successfully defended by a small group of mon led by a merchant named Onlistoprem Martin. Martin, torathel with twenty-three other net, success-



fully beat off an attack by three Ditthe warshing. To help that in their battle, they had a small castery at Chain Rock at the entrance to St. John's Carbotz. There they placed six commons taken from Marching andp. Later in the sate pour men detended yelface, soon after these values of the sate castery. It is set in the sate caster in sate group of men detended yelfaces. Soon after these attacks; forts were-built on either side of the entrance to St. John's harbour, later called the Marrows.

Terrefore, by 1700, the inglish jovernment had full to a hunter of small forts to protect the harbour. The slift or the winth side of the patrants to abt (above the harbour the slift or the winth side of the patrants to abt (above the harbour the slift). It was given this mane because it was used as a legand and lookout area to wern it enemy ships attraching St. Inthis or near the least (1944).

During the war between France and Editade St. John's 93, Its scene of many battles. It was separated in 16-5 by Franch thouse This end in New-Journal of Philosophis of Phi

Fort George were built to help protect the town.

Within a short period of time St. John's was captured as second time. The town was purned and the forts where deprived. All the guns and some two buddend prisoners were carried back to the French fort at Placentia. Secure of this printing the Amplish bull stronger of British soldiers were now made ready in case of rehawed enemy attack.

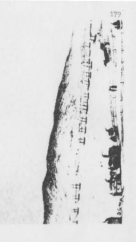
During the next few vears the people of St. John's lived more or less at beace... But then in May 1762 French forces set out from France to centure all of Newfoundland. Their battle plan was as follows: the French troops would land at Bay Bulls. They . would march from the southwest over the South Side Hills into St. John's. Meanwhile the Franch ships would attack at the Narrows. . The plan was successful. Later, however. the British troops under . Colonel William Amberst came from Halifax and landed at Torbay, situated, north of St. John's. From there they ... marched south over the marshes towards the town, taking the

French by surprise.

The bartle with followed packed its greats through on Signal Fill. There on September 12, 1752, the Prints captured the French guns. Within a space of eight days the French were forced to surrender. This marked the last time that the French would be in possession of Newfoundland.

The Treaty of Paris. signed in 1763. officially brought the war between England and France to an end . Fowever. in St. John's the threat of war continued to be felt. It was trarefore decided to improve the fortifications of the town, and to install a nermanent, Pritish garrison. For this purness. Fort Townshend was built to house the soldiers of the zarrison. In addition, several other forts were built. One was built at the top of Signal Hill and the other was Fort Amberst on the south side of the Marrows. Chain Rock, the site of Christopher Mertin's fortification against pirates, was also used as part of the defense system of the town. A boom made. of chain and logs was stretched across the Narrows from Chain Rock to the south side to keep out enemy ships. Now, with the









repaired and newly built fortifications, and the garrison in residence at fort Townshad, it was thought that the people of St. John's could feel reasonabity safe.

53. JOHNAS: THE PROPER AND THE

What acout the people who lived in St. John's in these early years? What types of lives were they leading?

We know that the first actempt at some form or civic government was made in 1711. At, this time, neeple of the town assembled to make rules town assembled to make rules. Was led by laptain 1. Crowel, Commander-in-thief of the companier-in-thief of the proces in Newfoundhand. Among the rules which they made were the forliveding:

- a) a collection was to ce made to repair the church and pay the sinister;
- b) laws were to be enforced attainst drunkenness, cursing and swearing;
- c) a police force was to be organized from

among the residents or

Rules such as those given show that some hint of civic pride was hearnning to show, even during those early years of the development of the town.

In the beginning various governors were appointed by England to look after the affairs of heatoundland caring the summer motths. In many of the laws made by these governors, we find mention bears, counthouses and prisons. From this we can assume that St. John a was becoming a real town.

... Until 1763 St. John's was very much the same as any other settlement in Meyfound-.. land. Before long, however, it became the centre for the merchant slass, or those people who controlled most of the business in Lewfoundland -Most of the trading with foreign vessels: took place in St. John's. Many convoys of vessels arrived there to unload their cargoes. By 1786. St. John's was showing signs of growing into a major town. Many of the merchants owned . fine homes. Many more houses

had been built by the reprie. Parming was also discreasing,

. During the American .ar. ... Johr's received a flood of irmigrants who helped to build up the town. Before they came, the population of St. John's was made up mainly of merchants, shopkeepers, tavern-cwners, store-clerks and. labourers. The 1794 census; however, showed that many new trades were coming to St. John's. In addition to the. usual coopers, blacksmiths; and carpenters, there now could be found tailors, bakers, watchmakers, barbers, shoemakers, masons and schoolteachers, to name but à few. St. John's was indeed growing up.

If however, we are to believe what has perm written about the town, it was far from being a pleasant or a cretty. place to live.

tion of St. John's was written in 1762 by Sir Joseph Banks, a visiting naturalist:

> St. John's, the the most disagreeable fown I ever met with, was for some time perfectly agreeable to us.

In reference to a ball which he attended:-

> ... the want of ladies was so rreat that my washer woman and her sister were there by formal invitation. out what surprised me most was that after dancing, we were conducted to a really elegant supper set out with. in contact with Europe. all kinds of wine and Italian liqueurs ...

A description of the town: -.

It is built upon the side of a hill facing the harbour . containing two or three hundred houses and near as many fish flakes interspersed, which in . summer time must cause a stench scarce to be supported ... Here is no regular street. The bouses being built in rows immediately adjoining to the flakes, consequently no pavement. Offals of fish of all kinds are strewn about.

Nevertheless. St. John's was growing. Newfoundland still had no resident covernor . . and settlement was still frowned upon. It was still illegal to own land and to build houses.

Yet, the population of St. John's was increasing and a definite way of life was starting to take shape. St. John's was set apart from other areas of settlement around the island. In many cases those settlements suffered from isolation. But Sty John's was very much Even though it was European in many ways, it was also forming a character of its own -- a unique culture.

we now have some idea of the early history of St. John's and the St. John's people. In the books which follow we will see how this culture grew and how it is now changing. will investigate the problems of a changing lifestylc.



CANADA STUDIES FOUNDATION

PROJECT ATLANTIC CANADA

St. John's Project

CULTURE IN TRANSITION:
PROBLEMS OF A CHANGING LIFESTYLE

Booklet Number Three

PROBLEMS OF A CHANGING SOCIAL LIFESTYLE

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ST. JOHN'S PROJECT ..

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INTRODUCTION

St. John's. What do we think of when we hear that name? ; what is St. John's? . Where is St. John's?

St. John's is a city. It is the capital city of our tenth province. Newfoundland. It is a city that is beginning to grow. It is a city that is new. vet very old. How can this be so?

We have learned that St. John's was used as a "stopping off" place for fishermen from Europe. It was such a port as far back as the sixteenth century. In this. way it is very old. Yet for many years laws made by the . British Government forbade people to settle in any part of Newfoundland, including St. John's. For this reason it . was very slow to develon .-

However, St. John's' did grow. Because of its excellent harbour and also because of its good position many ships would gather there. The position of St. John's is important because it is situated on the eastern part of the Avalon Peninsula. Therefore it is close to Europe. Soon merchants came and began

to settle in St. John's. By settling in the town they could do business with the . fishermen. St. John's soon became the centre for trade for the whole -island. People from other areas of Newfound land would usually have to. come to town to conduct any important business.

But how did St. John's become the capital of Newfoundland? In 1728 the British government decided that Newfoundland needed someone to keep the peace. This ... was especially needed during the season when the fishing fleets were there. It was in 1729 that the first royal governor was appointed. He was Henry Osbourne, an officer from a convoy ship stationed in Newfoundland.

. In the years that followed. the royal governors were usually commanders of British convoy ships. These ships would come to Newfound land in the spring and return to England in the fall. Because of this the governor always- held his office on board his ship. During those days St. John's was the main meeting place for ships coming

from Europe. St. John's be--came the natural place for the governor's ship to anchor. Therefore, it automatically became the capital from 1729

In one book we looked at St. John's from its beginning up to the 1700's. We discussed its reason for being. We looked at some of the happenings which helped to form its history. However, as we said before, we are mainly interested in looking at St. John's as an area that is changing.

.We looked at three special words, culture, diversity, and transition. Can you remember what these words mean? If we say that St. John's is an area of cultural diversity, that is going through a transition, can you explain what this means?

We must remember that all towns are made up of . peoble, and that all people have social lives. In St. John's social lifestyles have also undergone a transition. In this book we will study the problems caused by this change in social lifestyles.

STOP, LCGK, A'TO INQUIRE

During the 1500's two wisitors of note came to Newfoundland. They were J. 3. Jukes. (1812) and R. 3. Knorea (1669). These men grace books in which they describe the people they met while on the island. The descriptions they gave applied to Newfoundlanders in general, Since this also included St. John's people, however, we will now take a look, at wint they had to say.

The native Newroundlander, they said, had remained much the same as his European anneastors. His manners and oustons had not changed over-the years. His greatest sate was his generosity to his neighbours. We was also known for his kindness to strangers. His life was easy-going, and he was very horest and hard-working. The Hewtoundlander usually lived either off the sea or off the soil. Therefore, he had over the years become quite hardy. He most likely was very fine around him, and it made little difference if the happenings were important or not.

According to these writers, the Newfoundlander at this time was easily led. He wished for someone to do his thinking for him. If he were of Inglish descent, he would always may not the merchant. If he were of Irish descent, he would always rely on the parish priest.

The Newfoundlander of the nineteenth century was often superstitious. For example, he often fixed horse shoes, not only over the door of his house, but also on schooners and boats.

But his greatest characteristic, according to these writers, was his generosity and charity. It made no difference what religion he was. The native Newfoundlander was very kind-hearted According to Jukes, Newfoundland had some of the most generous people in the world.

1. Do you think that it is possible for a whole group of possible for a whole group of people to have the same personality characteristica? Think of your own family. Does every member of your family act in the same way? Give reasons for your answer.

2. Some of the early writers said that the lifestyles of the Newfoundlanders whom they met were very much like those of the people of Europe. Why could this he so?

Class Divisions

buring the nineteenth appears to nave been divided into two main social classes, the upper class and the lower charter divided socially. If we look at the following diagram we can see how this class system was structured.

ST. JOHN'S SOCIETY UPPER CLASSES LOWER CLASSES SHO CLASS BROCLASS. HTH CLASS IST CLASS smaller. grocers. fishermen mportant. merchants master wan gevern: mechanics ment officials shopkeepers remaining schooner impertant " doctors doctors cwiters cemaining. mpertant Owners lawrens lewer yourse ment officials

During this time the upper classes hardly ever mixed socially with the lower-classes. We know this from many books and accounts which were written during the time. The upper classes had their social activities, and the

lover classes had theirs. The only times they really did mix were during fairs or sports events. We know of one group. however, which did mingle to a certain extent with the upper classes. These were the young men who were store clerks. Many people used to call them vardstick knights. In those 'days these young men lived with the merchants and their families. They were not as high socially as the members of the merchants' families. but they were well taken care of.

By the middle of the indecent nestern most of the merchants lived in St. John's all year round. Before this time they would only be in Newfoundland during the summer months, and during the winfer they would return to Ingland. Jut now they atlayed in St. John's. Many had built fine and the summer was a summer of the social and the summer of the social and cuttural lives octal and cuttural lives.

From the early years of the nineteenth century they enjoyed very comfortable lives. Some of them sent their children to private schools. Others sent their children to

England to be educated. The permanent carrison stationed at Port Townshend greatly helped the social life of St. John's during the nineteenth century. Hembers of the British navy were also in St. John's during this time. In .. 1807 there were about seven hundred troops, engineers. riflemen, and foot soldiers in the garrison. British warships were always in port also. Their job was to guard the convoys and to protect the fishing ships. To the people of nineteenth century St. John's it was wonderful to see all . the ships in port. The harbour would be filled with merchant ships from many of the. outports. These were all: bound for Britain, the West Indies, or Spain. They would be accompanied by a convoy of .. two or three British ships,

Then the ships were ready to smil, thousands of people would go to the water-front to watch. These would be joined by many of the soldiers from the garrison. Their colourful uniforms would add to the excitement of the crowd.

From 1837 to 1870 the garrison played an important role in the social life of the

STOP, LOOK, AND: INQUIRE

- Were there any divisions in the society of your community during the nineteenth century? If there were, compare them with those given here for St. John's.
- There were many other garrisons of soldiers in other areas of North America during those days. Choose any one, and try to discover how it affected the lifestyles of a community near which it stood.
- 3. Compare the upper class social life in mineteenth century St. John's with that of the upper classes in your community during this time. Find any similarities or differences.
- 4. What was the centre of cultural life in your community during the nineteenth century?



An Oldtime Theatrical

Two centres of oultwist and social life in early St. John's (top: the Atheneum; bottom: Government House). What were the centres of cultural and social life in your community? towh. At this time there were soldiers at both Fort Town-blad they could have been a soldiers at both Fort Town-blad they sold paradas in the area known as the Darrens. They would assemble there, and then march through the town accompanied by their bands. When they arrived back at the grounds of Fort Townshend, they would give military displays, much to the anonymout of the people. To them it was all very thrilling.

Upper Class Social Life

We know from records of the time that the upper classes lived a very full social life. This was especially true of the young laddes of the upper classes. There were balls, picnics, dinners, and both amateur and professional drama productions. Soverment House, the residence of the Governor, was the social ceptre of the town. The Amateur Theatre was also a centre of cultural entertainment.

This Amateur Theatre, believed to have been somewhere on the Lower Path, present-day Water Street, was built in 1822. There, local actors, as well as groups of professional actors from the United States and Great Bri-

tain, would perform. As far as we know, this Amateur Theatre operated until 1846.

The local actors fore usually young men from the town and officers from the military garrison at Fort Townshand. At this time At was not thought to be proper. Cor young ladies to act in place. Therefore men took all the lemale roles. Records show that anactor lays stopped after 1846 and did not start again until 1852.

As we can see, life in St. John's in the nineteenth century was not dull. A bifilding called the Atheneum was the centre for cultural events. There was a library which was growing larger all the time. One of the oldest institutions of culture, the Newfoundland Museum, was begun in the early 1800's. There was even the Mative Hall. a place begun as a classical .. school. It contained a lecture room. a library. and a reading room.

It was in the nineteenth century also that education was beginning to be looked upon more seriously. A number of schools were scattered about the island.

These schools were run by various donominational missions. In St. John's theref were hrivate 'schools' for the sons and daughters of the wealthier classes .- There . in addition to the regular school subjects. they were taught such subjects as music, art, and dancing. It was thought that these subtects would help the students to receive a thorough educa- ~ tion. By the middle of the nineteenth century some schools in St. John's had special teachers from Europe to teach subjects. There was even one school, the St. John's School of Art, which taught only art. This school was opened in 1886

From what you have read, do you think St. John's was an interesting place to live? How did it compare to your town in the mineteenth century?

Societies

Usually in every town we find societies and organizations. Early St. John's was no exception. During the 1800's there weeks great many societies. There were so many, in fact, that we could not possibly look at them all. We will now look at some of the more important ones.

·STOP. LOOK. AND INQUIRE

As we can see, there were many interesting things to see and do in St. John's in those days. But what about in other parts of the island? From what you have read about how other parts of the island were settled in the early days, see if you can picture what life would be like in these other areas, Remember the problem of limited communication with other paces.



St. John's in the nineteenth century. Compare these pictures with pictures of your community during this time. Are there similarities or differences





. . The first organization. founded in 1806, became known as the Benevolent Irish. Society. At that time St. John's had a population of. about four thousand people. The town was very small and very overcrowded; There was much sickness, there were no hospitals, and poor children were growing up without an education. The arrival of poor-Irish immigrants hoping to . make a living in St. John's only helped to make matters worse. The overcrowding and poverty increased.

Some Trish gentlemen . who lived in St. John's at the time decided that they must do something to held. After some discussion they cided to form a society. This society they called the Banevolent Irish bociety. It was a society for Irishmen or the sons of Irishmen. It made no difference if they were Protestant or Roman Catholic. It was only necessary that they be good citizens. The society arranged funerals for poor Trishmen and helped to support orphans. It also did all it could to help the sick, the old; and the lame. It was responsible for organizing many social events, including an annual St. Patrick's Day ..

parade.

The Benevolent Irish Society was St. John's first society; but there were many others. In fact, the number . of societies which existed in nineteenth century St. John's was very great indeed. We know that they perhaps covered a great many topics. There were charity organizations. sports clubs, dramatic clubs. dramatic clubs, literary clubs, youth clubs, denominational organizations, trade and commerce organizations. and agricultural societies. to name but a few. All in all. the average nineteenth century St. John's resident appears to have been very sociable...

Sports

Ask any St. John's resident what the most important sporting event of the year is, and he will probably say the Regatta. Fritten records or the event are few, but it is generally believed that the first St. John's Regatta took place in 1828. - The races in those days were quite different from those of Today six-our racing shells are used. But in those days the races were rowed in while-

coats, fories -- rowboats used for rishing, and other small boats.

The Regatta then, as well as now, was held on Quidi Vidi Lake. At first only men were allowed to take part, but the year 1865 saw the very first ladies' race. During the Rezatta, a great many . people . from the town assembled on the banks of Quidi Vidi to watch. In the nineteenth century, as we'll as now, the people of St. John's thought the Regatta to be one of the most enjoyable events of the year. The banks of the lake would be dotted with amusement tents of all description. Everything would take on an. atmosphere of fun. The Regatta was one of the most important events of the year for all classes of people.

Eyen though the Regatta was probably the most popular sporting event of the year, it was not the only one. Among people of the upper clasues, bennis was quite a popular ty was based on the social aspect rather than on club existed in St. John's in the later haif of the nineteenth century. This club was

property and the same of the same of

STOP, LOOK, AND INQUIRE

- See if you can discover the names of any societies which existed in your community during the nineteenth century.
- 2. What were some or the sports which were played in your community during the nineteenth century? Which sport was considered to be the most important?



The St. John's Regatta in the 1880's. See if you can find pictures of sporting events from your community during the nineteenth century.

called the Newfoundland Archery and Lawn Tennis Club. Its name was later changed to the Hewfoundland Lawn Tennis and Proquet Club. This club was not only open to the citizens of St. John's, but was also open to important visitors.

The state of the visitor of the citizens of the visiting British was also was single the control of the citizens of the visiting British was single.

St. John's also boasted a football league during these years. There were several teams made up of members of various societies and employees of various business firms. These teams often played teams from the visiting warships.

One of the most important indoor sports was bowling. By 1892 there were three bouling alleys in St. John's. There were some differences, however, in the bowling played in the nineteenth century and that played today.

were played in St. John's during this time. Records show that boxing and wrestling were popular. These matches were usually made up of men'from visiting warships and some local fighters. Another sport

quite copular in the late 1880's was ice hockey. This was introduced to Newfoundland by men from the Canadian mainland. These men were working for the Reid Railway in Newfoundland. The first hockey . game was played on Quidi Vidi Lake during the winter of 1896. The equipment used in that first game was not at all like the equipment used today. To us now it really seems very funny. The players used walking cames for hockey sticks . . and a cricket hall for a hockey puck! .

Another sport held in St. John's in the hisebeath century was horse-racing. This, however, was not popular with all classes of people. It was enjoyed only among the upper classes. The race course was usually along circular-Road to Fort Townshend, and by Niltary Road Fack again to the starting point on Circular Road.

During the mineteenth century much of the area in and around St. John's was covered with trees and fields. The woods around the town were good for hunting. This was one of the favourite pastimes of residents of St. John's. There was also much trout

fishing in the many ponds and streams around the town. This was often combined with berrypicking in the fall of the year.

Taverps

Taverns were very common in St. John's during those ... days ... They were among the most popular meeting places for the citizens. There were about thirty-three taverns in St. John's alone. Many of them had very unusual and colourful names. Some of the names we know of were the London Tavern, Rose and Crown. Britannia. The Union Flag. Weathersheaf . Nelson . Standard . The Jolly Pisherman, Duke of York, The Bunch of Grapes, The Blue Ball, and The Red Cow. Most of these taverns were situated on the Upper and Lower Patrs. The most important was the London Tavern. It not only had its own hilliard table but it was also the place where merchants and other important people in St. John's gathered. This tavern was also the scene of many grand dinner parties and dances attended by the upper classes

During the 1800's taverns were considered to be very interesting meeting places. Solders, sailors, and fishermen from many parts of the world

STOP, LOST, ATD INQUIRE

t was the most popular social settitity in y





Up to this point we have looked mainly at the soc -. ial and cultural life of the upper classes. We know that these people attended plays. balls, and other types of social gatherings. They read the books popular during the nineteenth century, and enjoyed ... good music. Records show that there were many musical instruments such as pianos and violins in St. John's at this .. time. We even know that there were no church organs in the early 1800's. Singing was started through the aid of a pitch pipe. We have been told that card-playing and lotteries were important pastimes in those days. But all of these were usually enjoyed by the upper classes of people. The lower classes rarely if ever shared in these activities. Can you suzgest any reasons why this was so? .

Lower Class Social Life

What about the members of the lower social classes? Did they enjoy any social or cultural activities?

We must not think that the lower classes were without any such activities a all. Their lives had a great many moments of enjoyment. Over half of the population of St. John's during the nineteenth century were of Irish descent. 'In those days this also meant that they were Roman Catholic. Most of them were immigrants. They had come to Newfoundland to make a living . for themselves and their families. Usually they lived in the poor and overcrowded dis -. tricts of the town. The fishermen had a hard life, for the fishing season was not always good. They could never really be sure that they would catch enough fish to make a living. Most of them were heavily in deht to the merchants in the town. The merchants would often supply the fishermen with food and equipment before the season started ! Then. dur -. ing the fishing season, the fishermen would sell their fish to the merchants. The merchants decided 'the prices which they would pay the fishermen for their catches. They would also decide how much the fishermen owed them for the · supplies. Because of this. they often owed much more money

to the merchants than they received for their oatches. This would hapnen if the fishing season were poor.

Life was often quite hard for the lower classes. However, they always had a social life. Let's take a look at how they lived.

The working day would, begin very early in the morning and end very late in the evening. . In the case of the fishermen, the work was hard and unsheltered. They fished in all types of weather. They had to. put up with all kinds of conditions. Often, in spite of their work, their catch would be small. But the work did not end there. The fish had to be cleaned and cured. Usually the fishermen and their families worked at this for long hours. de can see that their, job was not an easy one. The work lasted some six days a week. Sundays were always set aside as days of worshire.

The small tradesman's. tob was very difficult also. He was sheltered from the Weather, but he still had to struggle to try to make a decent living for his family.

Do you think that the

STOP, LOOK, AND INQUIRE

1. Did all classes in your community mix socially during the nine searth century. If so, try to discover the nature of these activities. If not, try to find reasons why approximately

3. Did the lower classes in your community have as much leisure time as the upper classes? Why or why not?

NOTES ON WHAT I HAVE DISCOVERED ABOUT MY COMMUNITY

lower classes would therefore have as much free time as the upper classes? Did the upper classes have to work hard to make a living as did the lower classes?

Customs

We know that even though they didn't have much . leisure time, the lower classas did antov themselves as much as they could. Marriages and christenings were among the times when they mixed socially. These usually took place in the fall when the fishing season ended, or in the spring before the fishing season opened. On these occasions the people really celebrated. There would be large parties and much singing and dancing. In some cases the celebrations would last for davs.

The practice of "waking the dead" was very popular, especially among the people of Irish descent. Friends of the dead person would gather at his house. There they would have a small party in his honour.

On Ash Wednesday the people of Irish descent would parade through the streets dragging a heavy rope. Attached to this rope was a large log. As the parade continued along the streets, every ummarried person, male or female, had to take part. They were forced to grab the rope and help pull the log through the streets. This was probably meant to show that the season of Lent. Roman Catholiga were not allowed to marry. The single people in the town were to obey the Church law.

Both Protestants and Roman Gatholics had their special saints days. The most popular were St. George's Day and St. Patrick's Day. These were usually occasions for holding parades and other events.

By far the most popular time of the year, however, was Christmas. During this time the lower classes stopped work and prepared to celebrate the season. A popular custom was that of mummering. Men masks they would dress up in costumes and masks they would the go man to be known as Pools or came to be known as Pools or came to be known as Pools or man to be known as Pools or the cost lives of the costumes and tricks. However, they were sometimes.

afraid of the practical jokes.

During the winter there was sleighing on Quidi Vidi Lake. Many sleighing parties were held throughout the countryside. There were also parties and dances, charity balls, and performances of the Amateur Theatre

We have looked at the social and oultural activities held in St. John's during the nineteemth century. We have also looked at the class structure. Now, let's see if we can make some observations about what we have read.

1. There appears to have been two different social levels. These were made up of two upper classes and two lower classes. Yere the lifestyles of these two groups althe? How were they different?

 Nas each social group in a position to equally enjoy the cultural life of St. John's in the 1800's?

3. How did each social group spend the majority of its free time? Did each have an equal amount of free time?

MANUEL POR CASE

4. Did the two groups mix soc-

ially? Do you think the lower classes would feel comfortable taking part in the social activities of the upper classes?

5. The upper classes were usually wealthy Protestants of British descadt. The lower classes, on-Employ the hand, were usually "truggling amount Catholics of Trish descent. Do you think these two groups would get along well together? Why or why not?

STOP, LOOK, AND INQUIRE

What types of work were carried out by the lower social classes in your community during the nineteenth century? Describe a typical day in the life of a person from this lower social class.

NOTES ON WHAT I HAVE DISCOVERED ABOUT MY COMMUNITY .

STOP, LCCK, ADD INQUIRE

Customs are often very different in different areas. Also, customs sometimes help to find out many things about people. For example, they sometimes help us to find out where the early settlers of a community came from. Compare the customs in early St. John's with those of your community in its early days. Were they alike or were they different? What does that tell you about the origins of your community?

NOTES ON WHAT I HAVE DISCOVERED ABOUT MY COMMUNITY

STOP, LOOK; AND INQUIRE

ances in the social structure of St. does this compare with modern society octal structure of your community? wentieth centuries.

ON WHAT I HAVE DISCOVERED ABOUT MY COMMUNITY

What is St. John's society like today? Has it changed very much since the 1800's? Is there still a division between upper classes and lower-classes? Let's see if we can find the answers to these questions.

In the early years of the 1900's. life seems to have changed very little in St. John's. These were the days before Confederation. Life remained, in some ways, very much the same as it had been in the late 1800's. But gradually over the years it began to change. Unlike the people whom J. B. Jukes wrote about. the people of St. John's began to be less and less like their European ancestors, and more and more like the residents of any typical North American community. In some ways this change has been good. In :. other ways, however, it has not been so good.

Class Divisions

In the St. John's of today there are not the same divisions in classes as there were in the 1800's. In some ways there is still an upper class and a lower class. There are still a number of very wealthy people and there

are still a number of very poor. But the average St. John's resident belongs to a large in-between, or middle class. Class structure toda ys based largely on the income of the family. There is no longer a class structure based solely on the type of work which a person does.

Also in the St. John's of today there are a large number of social and cultural activities which are enjoyed by all members of St. John's society. There are very few activities which belong only to the upper classes .. Up to this point we had been looking at social activities which belonged either to the upper classes or to the lower classes. We saw that the upper and the lower classes rarely mixed socially. This is not true of the St. John's of today.

Cultural Life in Modern St. John's

As in most other parts of North America, the people of modern-day St. John's have more lefsure time than they ever did before. They do not have to work long hard hours as did their grandparents. There is now much

more for the average St. John's resident to see and do, and the number of cultural activities are beginning to increase.

Cultural life has always been one of the most neglected phases of life in St. John's. Nationally, it has not been considered as an area where the fine arts are in great demand. It has always seemed to lack many of those things needed for the fine arts to grow. Since Newfoundland became a province of Canada in. 1949. however, many attempts have been made to improve this. Some of these attempts have been successful, but some have not. For example, in 1951 & professional theatre troup, the London Players, began to operate in St. John's. This group was not completely successful. however, and was forced to disband in 1957.

In 1950 the Kiwanis Club of St. John's started a rusic festival. This was to be an annual event. Its purpose was to give talented young people an opportunity to perform in public. This was very successful, and is still in operation today.

The greatest help to

STOP, LCOK, AND INQUIRE

- 1. What is the role of the Arts and Culture Centre in St. John's society in transition?
- 2. Does your community centre satisfy the needs of your community? Suggest any changes which might help the centre better serve your community.



The Arts and Culture Centre prior to its opening in 1967. Compare this picture with those showing the the centres of social and cultural activity in St. John's in the nineteenth century.

began in 1967. At this time a new Arts and Culture Centre opened in St. John's, This centre is something of which the city can be proud. It has greatly helped the growth of cultural activities in the city. The building contains a very find theatre, art galleries, libraries, a naval museum, and even a very fine restaurant. The centre is also home for many amateur drama groups, and for a growing symphony orchestra. The Arts and Culture Centre has become a meeting place for the people of St. John's. This was the primary . objective of the centre's director. St. John's society has many and varied tastes when it come's to entertainment, and the centre seems to be satisfying the needs of the community which it serves.

Many things are happening at the Arts and Gulture Jontra. However, these things are not enough to fill the latest the second the contre does belp fill a gap. At the same-time there are other facilities available. These also help to use leisure time profitably. For example, part-time courses. These may be taken by St. John's resi-

dents to help improve their' knowledge or ability, or just for enjoyment. There are also. many professional societies in St. John's. Examples of these are the Newfoundland Teachers Association and the Bar Association. The Newfoundland . Historic Trust has been set up to help preserve the history, of St. John's, and the Folk Arts Council is trying to keep the Old-time Newfoundland culture alive. There are also many fine dance, music, and art studios. We can see. therefore, that the cultural life of St. John's is growing.

Sports and Recreation

In any growing city the topic of sports is likely to dominate many conversations. Daily newspapers devote entire sections to reporting sporting events. They report on local. national, and international sports. St. John's is no exception. Throughout the city. local sports is emphasized. This is well appreciated by the citizens. There are organized sports in almost every field. Some of these are hockey, baseball, soccer, softball, and many others, in the senior, junior, and minor divisions. There are also the local teams of the various New-

MAN THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PART

foundland Sports Association. There are even street hockey games as well as games of catch in backyards. From all of those, it can be seen that interest in sports is ligh among the people of t. John's. · Sports facilities in the city. however, are still not adequate. They are below the needs of growing public demands. In 1974 St. John's was granted the opportunity to increase its sports facilities. At that time the city was granted the bid to host the 1978 Canada . . Summer Cames, This bid had been supported by thousands, of citizens in public demonstrations and petitions. Mayor Derotny Wyatt was extremely. pleased with the announcement. Provincial and federal funds would be provided to develop the much needed sports facilitios. These facilities, prepared for the Summer James -would remain in St. John's permanontly.

Although no individual sport has been discussed as farin this section on sports in Jat John's, there is one which yet John's Regata. This is the annual St. John's Regata. The Heratta is a one day event held on the first fine day beginning with the first Wednesday in Aurust. This is perhaps the

STOP, LOOK, AND INQUIRE

- 1. (a) What events take place at Canada's summer games?
 - (b) what facilities do you think will be constructed in St. John's for these events to take place?
- 2. Find out what organized and unorganized sports are held in your community.
- 3. Other than the things which we have mentioned, how else do you see the traditional blending with the modern at an event like the Regatta?
 Do any traditional events occur annually in your community?



Audience at a performance in the



Cast or the musical "Cliver" which was performed on the irts and Culture stage. Compare this picture with that of the oldtime

Compare this picture with that of the oldtime theatrical. Is this an example of culture in transition?

one and only thing which will never change. The Regata is really a tradition in St. John's society. A move was made in 1973 be change the Regata date from August to July. There was such a public outcry that the suggestion was thrown out immediately. The Regata is atill held in August, and this will probably continue.

The St. John's Regarding and a perhaps a very good example of outbure in transition. There it is possible to goe an event in St. John's dating back 150 years and havitions. The modern St. John's citizen appears to enjoy playing traditional games for modern prized.

A great number of sports and recreational activities are now enjoyed by the beople of St. John's. The following list can perhaps give us some idea of the type of activities which are taking place: hockey . archary skeet and trap SOCCAT rugby shooting basketball swimming. volleyball. sports fishing

hunting

track and field

basaball.

softhall.

tennis badminton squash handball curling golf bowling field hockey weight lifting martial arts
wrestling
yachting
rowing
fitness clubs
roller skating
ice skating
skiing
horse-back
riding
horse-racing

General Entertainment.

we have read that in nineteenth century St. John's .. there were many class divisions. We learned that rarely did the upper classes mix socially with the lower classes except during occasions such as parades or fairs. We learned that the upper classes had their balls and social gatherings such as these, and the lower classes had their many house parties and activities such as these. We also learned that most of the lower class people were Irish Roman Catholic, and that such emphasis was placed on. customs. We learned in particular that St. John's was very European in the nature of its. social activities, and that much of the social life of the town centered around the British garrison which was stationed there.

What about in the twentieth century? Are these factors still influencing the social life of the city? Let us take a look at twentieth century St. John's and see what we can find.

As we said earlier. there are not the same class divisions in the St. John's of today. No longer is there a definite line drawn between classes. Now we find most. people belong to a large middle class. This class is neither. Roman Cathelic or Protestant: Irishlor British. It is a mixture of these plus many others. Transportation and communication with other parts of Newfoundland, of North America. and with the world in general. have helped to change the face of St. John's society. We now find people of many races and religions. All have helped to change modern St. John's.

There are still balls and house parties, but today general entertainment centers around things such as night clubs, movie, theatres, and various types of fairs and exhibitions. The occasional or other performance, and the many seasonal garden parties and gatherings, provide most of

STOP, LOOK, AND INQUIRE

Compare present-day life in St. John's to present-day life in your community. In comparison, which has undergone the greater change? Is your community experiencing any problems as a result of this change?

The new St. John's ball park under construction. >



crowds swell to as many as 10,000 at a time on the banks of Quidd Vidl Lake during the annual Regatta. The event is similar to a glant garden party with many types of entertainment. The scale of the state of the scale of the s



Swimming pool in Sowring Park. The park is an open space area on the outskirts of the city with beautifully attended lawns and flowers, all for the enjoyment of the residents of St. John's. Are the open spaces in your community reserved for recreation purposes, or are they just waiting for a developer?



the general entertainment for the people of modern St. John's.

Activity Section (Things To Do)

Activity I

- A. Look at the following points coherring modern St. John's Then, compare this St. John's to that of the nine-teenth century. Is this an example of culture in transition?
 - 1) There no longer are St. Patrick's Day or St. George's Day parades.
 - Old customs, especially old Iriah customs, have all but disappeared.

 3) Children now rarely
 - share the grown-ups' social activities.
 - 4) There are very few unpolluted rivers and streams within the city limits.
 - There are very few remaining open spaces within the city limits for picnics or other family outings.
 - 6) Rarely do people have time to get to know the other families in their neighbourhood.

- The churches no longer play such a major role in the social lives of the people.
- 8) Most people now drive cars and fewer people are walking.
- People are living at a much faster pace and have little time for the leiqurely activities of their parents and grandparents.
- 10) In 1974 most Christmas in deportations displayed in St. John's were those balonging to business firms or to private citizens. Tity council no longer erected Christmas trees in various parts of the city.
- 11) Much of old St. John's is fast disappearing.
- 3. Compile a list such as you see above for your own community. Is your community an example of culture in transition?

Activity II

A. 1) You are an observer sent

STOP, LOOK, AND INQUIRE .

- Do you think modern living is good or bad for your community? Give reasons for your answer.
- Prom what you have read about modern'st. John's, do you think the descriptions given by
 J.J. Jukes and R. ". EcCrea still apply? Do you think they ever could have applied to the
 people in your community? winy or why not?

NOTES ON WHAT I HAVE DISCOVERED ABOUT MY COMMUNITY.

nd and measure at

ial Office to report on the day-to-day living of the people of nineteenth century St. John's. Report your findings.

 You have just been sent out by a suropean nation to observe twentieth century St. John's. Report your findings.

B. Do similar studies for your own communities.

Activity III

21ther A) you are the harbour of St. John's, or B) you are a tree, hill, river, or some other part of nature in your community. You have seen the office of the property of th

Activity IV

Mewfoundland once stood with its book, to North America and its Iace towards Europe. How it atands with its back to "Surope and its face to North America. Write a short speech which you will use to explain this to a group of citizons in another part of Canada."

Activity V

Find ways in which the lifestyles of your community are changing.

Activity VI

Interview some senior citizens of your community. Jith their help, write an essay describing an average day in the life of a child living around the turn of the century.

Activity VII

Ask your teacher to arrange a field trip to a library or newspaper office. See if you can find advertisements or notices of social events from the nineteenth or early twentioth century in your community. Make copies of these notices to place in a class scrapbook.

Activity VIII

Form two debating teamsaffirmative and negative. Themdebate the following:-Life was much better in the 1800's than it is now.

Activity IX

Act out the following:-Scene 1:- Christmas Day, 1874, at the home of Mr. and Mrs. John Doe and Steir three children. Plan the activities to be carried out during the Christmas season. Scene 2:- Christmas Day, 1974,

ene 2:- Christmas Day, 1974, at the home of Mr. and Mrs. Jim Doe and their three children. Plan activities as in scene 1.

Activity X

Invite a member of your city or town council to your class. Discuss problems concerning sports or recreational facilities in your community.

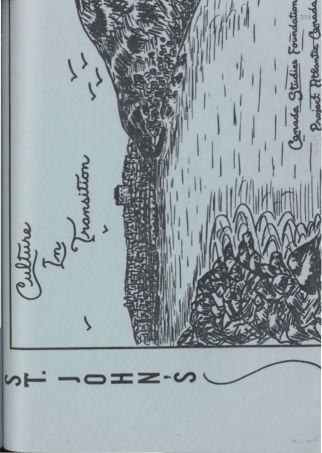
Activity XI

Look up information at museums or libraries. Then plan an "old-fashioned" day in your class. Ask the help of some senior citizens in planning your activities, and then ask them to participate as your activities, and then ask them to participate as your ruests of honour.

Activity XII

Collect pictures showing social events in your community during the 1800's and early 1900's. Plan a talk centered around these pictures.

In this booklet we have been looking at the social lifestyles of the people of St. John's. We have seen the way of life in the nineteenth century, and the way of life in modern St. John's. This has been one example of a culture in transition. This transition is taking place throughout many places in Canada today. Sometimes this transition presents problems, sometimes it does not. In St. John's the cultural transition has often presented and will probably still present many problems. But St. John's is just one example. Perhaps your community is also experiencing these problems. What have you learned about your community?



AHADA- STUDIES, FOUNDATIO

PROJECT ATLAITIC CANADA... St. John's Project

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noslens of scourse and families in a groups update or

ST. JOHNUS PROJECT

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John's an Urban Center: Housing & Planning Throughout its history St. John's always

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Thrushout the ningteenth century , 58, 200% suss played by a series of five Juryson. These dishears care in the form of fires with keep through various settions at the eigh, cultinating in 1992 city, a live by the violating the biological the whole is the wide.

The first simple about the property of a well-planned cry. We have the property of a well-planned cry. We have the property of the property of

in order to house the Noceless thousands.

With an influx of new industry, and a correspondation, greenth in population, the rocality has created its own.

See All Control and Present to complete the problem of the problem

That is to provide adequate as well as economical housing to the consumer in the St. John's of today.

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of one year another." Discuss.

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districts in your community got their marketh Century St. John 's

As can be seen from the map on the

of the city has changed drastically during previous page many of the original street names in the city remain. But the face the twentieth century.

Tiny of the changes are the direct result From the picture on the opposite page am you see any examples of the new blending with the old in St. John's? List those that

After vicying the slide tape.presentation and closely looking at the picture of St. John's, write a description of modern day St. John's. the expansion of the elev-

of urb to remain schemes. Others result from

lown. Planning

As mentioned earlier wery little, if any plumping wort into the construction of the control Sr. John's. But by 1944 the

oday are the direct result of plans initiated the new housing subdivisions in the eity it. Julin's Houstng Corporation was set up the Corporation.

plans have been proposed for the St. John's area. . Some of these plans are as follows: Since 1969 a series of development

proposals were prepared by consultants to is a development plan. It also proposes This atudy The current regional development St. John's Urban Region Study 1973 the Provincial Covernment.

changes to the form of government in the

petropolitan area.

har also consented to a new lakee development Housever, none of these were considered or plan 91 is, a proposed 20 year master plan for the city. It was prepared by consultants to the Numicipal Council. The proposals were the subject of public hearings establish priorities. It is noted, however, for Atlantic Place. It in April, 1972. The Municipal Council has not formally discussed the proposals since the public hearings. Plan 91 does not that the numleipal, government, has since given the mo silven the mo silved for Atlantic Place.

etty. It was prepared by consultants to the Manitobal Council. It is an integral part of Pian 91. The Plan is for a 20 year period. A capital works program for the first Transportation Flan; City'of St. John's 1971 This is a study of transportation in the five year period is specific. recommended in Flan 91.

.This is an integrated plan to utilize the natural waters of the Quidi Vidi water system in St. John's. The plan was prepared by the submitted to various levels of Government. The Nunicipal Council has co-operated with the Working Group on Environment on some profects. voluntary environmental protection organiza-But few of the proposals have been adopted. The study and recommendations were Working Group on Savironment. This is a Environment 2001, 1974 tion.

houging rehabitation development for the central This is a downtown residential development schere, it was prepared by the People's Planning Programme, The scheme recommends a

St. John's Centre - Planning '72 1972'

Downtown Concept Plan - New Gover Street

the fiscal year 1973. Its purpose is to pro Council have adopted the recommendations of This plan has been subtilled to the Municipal Council. It was prepared by the Economic Development Committee of the the study. They have budgeted \$50,000 for St. John's Poard of Trade. The Municipal a full-tine development committeener and erganigation.

Independent cormissioner conducting public This was the formal report by the .

Report to the City Counce! 1972

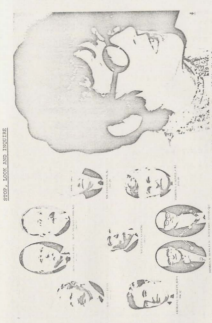
hearings on Plan 91. The Commissioner for these public hearings was John J. Warphy. The hearings wore held in April 1972, UP to May, 1973 the Municipal Council had taken no action on the recommendations of the Corrissioner.

Freserving Historic St. John's 1972

the brief is an inventory of historic building areas in the city. As of May, 1973 the inventory and repensendations had not been tion of the province's heritage. Included in This was a brief to the Commissioner conducting the Meatings into Plan 91. It was really a submission by a group called the Recognicating Historic Trust. This is a non-Recognicating Historic Trust. This is a non-They are concerned nainly with the preservaprofit organization of private citizens. acted upon.

In a number of cases public opinion was disregarded. Their recommendations were nevel presented to the public for public hearings. The majority of these proposals have be

(Our City in Conference, Appendix)



Mayors Of St. John's. Do You Think Mayor Adams Will Be The Last Mayor Of His Kir St. John's? Discuss.

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(Telegree, July, 1964)

1. Why would city eldges be appailed at
having a woman mayor?

2. "See your last city council (or tone council
elected on a reform ticket). To so, what
reforms were propyred? Would these reforms be

reforms weeperposed to beside coforms he post on the for yet, small these seforms to be post of the for yet, small to be post of the for yet, small the form forested, seating & for he contained to the finder of diversity that make thank and every forested yet. The forested is the fitted of diversity that make finded afficiently for their constraints, fitted an essentiation of the fitted of diversity that make finded afficient for the contained to the fitted of diversity that make finded afficient for the fitted of diversity that make special ways for the fitted of diversity that make special ways for the fitted of diversity that make that we have a fitted of diversity that we have that we have a fitted of diversity that

Control rates Directly Related to Housing In this section we will look at current

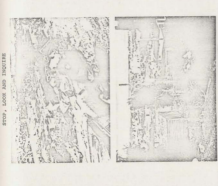
controversies which have an affect on housing a growing population.

About three wears acc ... avon Mans

was discretely in any other state of the sta

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the Southside Road became aroused. 'Yany of the care however to allow the lane to passe and the care to allow to the care to allow the car



What Problems Of A Culture In Transition Do You Think Are Evidenced In These Pictures?

gay in the mast renths. That question is where will the Affectial enter the alfeady ; The question. conjested descrive area?"

eruins still unanwered . .

above is ending admondy of the najor gints this of about an the controversey. Howwall "F. "li ver its Find of cities they described at the city of the second of the se wer, as Pichardson (Telugram May 32, 1973) . the strength and the strength and the stropped. The strength and the strength and the Goulds in Floride. There is question whether

1. Write an essay taking a stand either for or against the completion of the Arrerial Road to not it will progress any farther, downtown St. John's.

Has, an arrerful road recently been built 2. Ler's at a may of the city and decide where you would have the road enter. Thy?

into your conjunity? and beneficial or b) If net, do you think an arterial road should be built into your community? Why or why not? harmful to the community? why?

Now would the building of an arrestal road affect housing?

Activity Section (Things To Do)

what problems of a culture in transition A. Study the pictures shown on the opposite . you see in these pictures? page.

B: Organize, a group to take pictures in your community. Take one of the following thenes

a) old blending with new ', problems of a changing lifestyle. c) types of housing .

Form a group to go to your community planning office on write to your provincial government to obtain information on the master, plan, for dovelopment Me your area. Activity LI

Porn groups, to discuss and plan a dramatization of a group of frate citizens who are upset over some public controversey. Appoint one member of the group to present your complaints or demands to the class. Activity III

the to have him answer. . Propare and arrange an interview with a EITHER: Invite a city planner to come and . give a talk on the role of a city planner. Prepare a list of questions which you would Agrigity IV

sity planner.

1. Nake an inventory of all the buildings of historic interes! in your community. Arrange with your teacher to go on a field the buildings which are going to be denoltrip to take pictures of those buildings. the buildings which are being preserved Make a JV box and prepare a show of Activity V

ished in the near future. community but are now destroyed. Make a list of these and tell why they were destroyed. of buildings that used to exist in your

scene of some public issue which is very much Prepare and record a radio broadcast from the Activity VI

in the news today. Activity VII

the history of your corruntty in pictures. Prepare a bulletin board

fou have the possibility of ereating an ideal Describe the community you wish to deve-That things nust you keen in mind in c) How will you people it? acilities have you provided? developing your community.

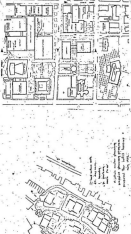
Make a model of your ideal community.

problems exist. Write up a report Make a list of various problems of providing housing accompations in a city.
 Prepare a questionnaire and conduct, a survey in your community to find out what

Are removed, destroyed, restored, or in their Is an open field, or a factory, or a by-pass In my beginning is my end. In succession Houses rise and fall, crumble, are extended. place

Urban Areas

Old stone to new building, old timber to new Old fires to ashes, and ashes to the earth Bone of man and beast, cornstalk and leaf. Houses live and die; there is a time for which is already flesh, fur and facces, fires.





Write a story about what you think this the effect age is having upon the house. developments and the disappearance of things developments in the area. In your story be nouse in Toronto is thinking about the new what life may have been like when the how, the house feels about these new sure to include the following:

3. What do you think the poet peans by ... "Houses live and houses die"?
4. Do you think houses should be allowed to similar to anything in your community? Give examples.

Is the situation presented in this poem

Item 47. East Coker (URBAN AREAS by Eric Winter Scarborough, Ontario: Bellhaven House, 1971). whit do you think the poet is trying to say

Scarborough, Ontario: stlent notto. in this poem

And a title for living and for generation And a time for the wind to break the loosene

And to shake the vainscot where the field-And to shake the tattered areas woven with

gouse trots

Cive an appropriate title for this pnem Cive reasons for your answer. lie?

Look at the two diagrams on the opposite page Do you see any similarities? Any Urban Areas (continued) differences? List then,

If you had to redevelop one of these are what you would removate, what you would saw and give your reasons for each decision. low would you go about it? In your answer be sure to include what you would destroy

Questions for discussion; that do you think of large, growing cittle this good or bad? Discuss.

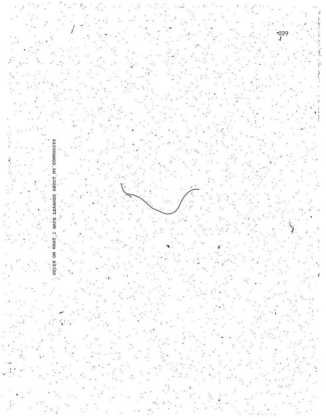
this good of about Discuss.

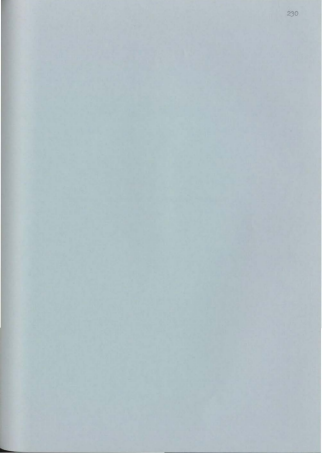
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b. The should planning be deed.

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think this is a good or a bad thing for





APPENDIX F

Selected Instruments of Formative Evaluation
- Weiss

INSTRUCTIONS TO THE CURRICULUM DEVELOPERS

First questionmaire has been constructed for obtaining information about the program that you have been developing. Your responses are essential to the evaluators for clarifying the developers' intentions.

Please try to be as thorough as possible in your answers. If necessary, refer to any materials or provide illustrative examples. (If more space is needed, use the back of each page.)

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Middle

Lower middle
 Lower

5. Not specified

	t the fortowing questions write in		appro	brrace	responses		CHECK	cue
· ap	propriate columns where applicable.			15 18	. X.		80.0	100
r.	What is the subject matter		2. For	what	age range	or	grade	
	area of this program?.	81	1ev	el of	students i	s i	t deve	lone

		1.	Pre-Kindergart	en		
2 2			Kindergarten			,
	100		Elementary			
		4.	Junior high		* "	
	790	. S.	Senior high			
			Other		20	
	100.0	7.	Not specified	0.00		

. What general prerequisites should students have

1. Mentally handicapped	,		Father Mother
2. Below average		1. Beyond college	
3. Average		2. College	
4. Above average		3. High school	
5. Gifted	× 1	4. Less than high	1
'6. Other		school .	
7. Not specified		5. Other	
	160	Not specified	
			y 185
c) General class level of family	· d) Geographical area	of family .
1. Upper middle		1. Urban	

2. Suburban 3. Rural

4. Isolated

. 1

Reading (grade equivalent) Writing ability (written expression or handwriting) Language Mathematics Attitudes Interests Social awarenesses Skills (not already mentioned) Attributes (not already mentioned) 1. Physical 2. Emotional 3. Cultural		tter		:O		
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IV. CONDITIONS, ACTIVITIES AND MATERIALS TO BE INCLUDED IN THE PROGRAM

For the following questions please write in the appropriate responses or check the appropriate columns where applicable.

.a) l	cation of the classes or instructional areas
1	Classroom
	Special instructional areas (library, laboratory, etc.) F specify.
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7.3 13	Outdoor instructional setting (school yard, park, stream, woods, etc.) Please specify.
	Indoor instructional setting (museums, factories, shopping centres, parliament building, etc.) Please specify
	centres, parliament building, etc.) Please specify
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ь) г	Centres, parliament building, etc.) Please specify Other (Please specify) ysical arrangements of students Mhole class Large groups (10 to .20) Medium groups (6 to 9)
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. 2)	Reference	books (At	lases,	wallmap	s, glob	es)			
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٧.	ORGANIZATION OF THE PROGRAM		18	*		. 0
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	14. How is the program structured? 15.	ment	are to	the-p	ne requ rogram?	ire-
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Questions 16 to 19 are concerned with the relationships among the ordering of activities, conditions and materials for the program. Please more that, conditions, activities, and materials specified by the Activities and materials specified by the Activities and materials specified by the Activities operate and progressing the progressing the Activities of the specified by the Activities and materials specified by the Activities of the Activities and materials are considered by the Activities and materials are considered by the Activities are considered by the Activities and materials are considered by the Activities are considered by the Activities and materials are considered by the Activities and materials are considered by the Activities and materials are considered by the Activities are considered by the Activities and materials are considered by the Activities are considered by the Activities and the Activities are considered by the Activities are considered by the Activities are considered by the Activities and the Activities are considered by the Activities and the Activities are considered by the Activities and the Activities are considered by the Activities are

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What is the rationale for the sequence given in the presentation of activities, materials and conditions?								1	4		
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18. What is the order of presentation of the conditions under which both the activity and the materials are introduced?	1		11			1		ì	1		1
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What is the orde presentation of conditions under which but the a fity and the mate	72		١					1			1
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6. What is the order of prosentation of the activities in this program?											
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METHODS OF IMPLEMENTING THE PROGRAM

*****	OUT THE DEFINITION THE THOUSEN
20.	What is the role to be played by the teacher?
	(Rank the teacher's roles in terms of how often they apply to your
**	program. Assign the highest rank (1) to the role which applies most .
	of the time, and the lowest rank to the role which applies least.
	Do not rank those roles which are not specified.)
	so not take chose fores which are not specifica.)
	a) The teacher accepts sole respons-
	ibility for controlling and direct-
	ing activities, the use of materials
	and discipline.
	and discipline.
	b) The teacher shares control and
'	direction with the students.
	participating like students,
	members of the class or group.
	c) The teacher leaves students to
	. work on their own for the most'
	part but is available to guide
	whenever he considers this
	necessary.
	d) The teacher leaves students
	completely on their own, and
	does not offer help or parti-
	cipation in the group or in
	individual activities of the
	students unless specifically
	requested by the students
	Other teacher's roles
	e)
	The second secon
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. 21.	what are the suggested methods of teaching the program?
	(Rank the teaching methods in terms of how often they apply to your program. Assign the highest rank (1) to the teaching method which applies most of the time, and the lowest rank to the method
	which applies least. Do not rank those methods which are not
	specified).
7.	a) Lecture method
	b) Group discussion
٠.	c) Inquiry/discovery method
	d) Independent study method
	e) Socratic question & answer
	f) Recitation method
	Other teaching methods
	g)
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EVALUATION OF THE PROGRAM!

When responding to the following questions please consider aspects of the program such as : teachers, students, materials, activities and conditions or other.

OF THE PROGRAM OF THE PROGRAM IN CLASSES

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2. What aspects of		2 ² g sx											j.
the program are to be evaluated	?	Ž.			4,		i.				100		-
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5. What evaluation				75 1000 - 200						1			5
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RATING SCALES FOR THE VALIDATION OF PROCERANS

INSTRUCTIONS TO JUDGES

This instrument contains mools of statements about clarity, appropriateness, enjoyment, worth and consistency of various aspects of the curriculum program under study. Each statement is assigned a number for identification purposes

You are asked to state the extent of your agreement with each statement by circling the appropriate letter on the right side of the page according to the following criteria:

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If you would like to claborate upon your response please do so under the comment section on the extreme right side of the page.

SECTION I : CLARITY OF THE PROGRAM

The following set of items concerns how CLEAR the developers have specified certain aspects of the program:

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th	e gra	de level	of:	(3)	00.0					1 45 1 -

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			telligence							. 3	
	of le	arners is	clearly						× 1		
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		eographic nts is cle						4.			
	state	d." .		a b	C.	d e		· 1	2.5		
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		nts is cle			8.7						
	speci	fied.	,	a b	c,	d c					
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5	- abili	ty (writt or handwr nts is cle	te writing ten expres- iting) of early	a h	c	d c					
*			anguage of								
	speci.	tudents is fied.	clearly .	,a t	c c	'd 'e	· ·	ţ :			_
	10. The m	athematic	s' pre-		-				7.0		
	· . requi	sites of	the learn-	a 1		d e	А,	٠.,			
		7.5							7		
			prerequis are clear-		300						
	ly st	ated.	2.4	a t	, c	d c					
	12. The s	tudents'	interests			* 1			41		
		learly sp		·at	. с	d, c					
	13 Thom	vorogui si	te physical								
	. or ps	ychorotor	attributes	,		۶.		1.			٠.
	of le	arners ar	e clearly	a I	· ·	d c		· · ·		٠,	
		12 1								- :	

	. 4	
		EATING COMMENTS
		a b c d c
	14.	The students' prerequisite
		enotional attributes are
		clearly specified. a b c d c
	15.	The prerequisite cultural
		background of learners is
	4.9	clearly stated by the
		developers . A b c d e
	10	The teacher training
	100.	experiences for teaching
		this program are clearly
		stated. a b c d e
	17.	The teachers' knowledge
		of this specific subject.
. '		matter is clearly out-
		lined, a. h c d · c
	18.	The interests of the teachers are clearly
		outlined, a b c d e
		outlined,
	19.	The teachers' prerequis-
		ite attitudes for this
		program are clearly.
ì		specified. a h c d e
	20.	The teachers' relevant
		experiences with audio- visual devices are clear-
		ly stated. a b c d e
		ly scaces,
	21.	The relevant experiences
		of teachers with instruct.
		ional techniques utilized
		in the program are specif-
		ied clearly. a. b. c. d. c.
	22	The teachers' relevant ex-
		perioness with the type of
		students who take part in
		this program are clearly
		specified. a b c d r
	2.5	The teachers' preromisite.
		preferences for subject
		ratter content are clearly
		stated, a b c d fe

	RATING . COMMENTS
	a b c d e
24.	The teachers' preferences
	for methods of organizing
	material are clearly stat-
1	ed for this curriculum
	program, a.b c d e.
25	The teachers' preferences
43.	for particular roles of
	the teacher are clearly
	specified for this program.s b c.d e
	spectited for this program a b c.a e
26	The teachers' preferences
	for specific types of
	students are clearly spec
	ified for this program. a b c d e
27.	The assumptions of how
	learning should take
	place are clearly out-
	lined by developers, a b c d e.
.,	
28.	The assumptions of how
	teachers should teach
	this program are clear-
	ly stated by developers a b c d c
20.	
29.	The assumptions of the importance of the subject
	matter field for this
	curriculum are clearly
	stated. a b c d c
30.	The assumptions of the · · · · · · · · · · · · · · · · · · ·
	importance of specify-
	ing objectives for this
	program are clearly
	stated a b c d e
31:	The general or global
	objectives for this
	program are clearly
-	specified. a b c d e
-:	
D	The specific objectives
	for this program are
	clearly stated b c d e

	and the second of the second o
	RATING COMMENTS
	SATITION CONSESS.
	a b c d c
33. The guidelines provided	
for determining the	
'arogram's activities are	
clearly stated.	a h c d: c
. Creatry scatou.	
are added to the first of the first	
34. The locations of classes	
or instructional areas	
for this curriculum prog-	
ram are clearly stated.	abcde
The state of the s	
35. The physical arrangements	
(groupings) of students	
are clearly specified .	a.b c d e
36. The time requirements for	
the completion of the	
program are clearly ;	
	a b c d e
stated.	a . o . c . d . e
37. The order of present-	
ation of the activities .	
· is clearly stated by	
the developers.	a b c d e
38. The order of present-	
ation of the materials	
to be used in this	
program is clearly	
outlined.	a b. c d e
Suclined.	
39. The rationale for the	and the state of t
sequence given in the	the fifth and wife of the process of the first terms of
presentation of acti;	
vities and materials	
is clearly stated.	a b · c d · e · · ·
40. The teaching methods	
for this program are	
clearly specified.	a h, c d e
41. The teachers' roles are	
. clearly stated	a b. c d c
. Cloudy sented .	
42. The aspects of the	
program to be evaluated	
. during the planning	Carlotte Manager 1
There are clearly stated.	a b. c d e.

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			-		_			. 0 11	M C N	1 3	2.5
		2	b	c d	C						
			-								
43.	The aspects of the program										
	to be evaluated during the										
	try-out are clearly stated.	3 -	b	¢ q	C		1			-	
				-		-					
44.	The aspects of the program										
	to be evaluated after the			100							. ""
	adoption in classes are										
	clearly stated.	a	b	c d	C						
				-							
45.	The evaluation procedures										
	to be used during the						4	. 1.			
	planning phase of the .					3					
	program are clearly stated	à	ъ.	c d	e						. "
							-			-	
46.	The evaluation procedures	z							-		
	to he used during the try-										1
	out of the program are					-					
	clearly stated.	a	p.	r d	e ·				B		
								_	-		
47.	The evaluation procedures						200	., .			
	to be used after the				1						
	adoption of the program										
	in classes are clearly										
	stated.	à	b :	c d				•			
			- :						-		
48.	The persons who develop										
	or acquire the evaluation .				. :						
1	procedures for the planning			~ .							5 .
	phase of the program are										
	clearly stated.	- 2	h.	c· ·d	0						
	arrany supress							~			
49:	The persons who develop	-								-	
	or acquire the evaluation										
	procedures for the try-out						4.				
	of the program'are clearly										1
	specified.	2	ь .	c d	c ·						
							-				
50.	The persons who develop										
*.	the evaluation procedures						4.7				
	used after the adoption		•	- 1			4	1.			
	of the program in classes							4			1 1
	are clearly stated	3	h	c d	ċ.						100
	are creatly stated	u	-	٠						-	
51.	The persons who implement						• •			**	
	the evaluation procedures.										
	during the planning phase					٠.					
	of the program are clearly										
	stated.		h .	c d				**			
						- 3		-	-	-	

1 4	RATING COMMENTS
9	abcde
100	
52.	The persons who implement
	the evaluation procedures
	during the try -out of the
	program are clearly stated. a b c d c
6.2	The persons who implement
. 3.3.	the evaluation procedures
S G	after adoption of the
	program in élasses are
	clearly specified. a b c d c

1000	No. 1 Table 1
4	and the second of the second control of the second of
3.3	SECTION II : APPROPRIATENESS OF THE PROGRAM
1 v 1	
set of	items concerns the APPROPRIATEMESS of certain aspects of the program :
5.4	The specific subject
	matter is appropriate
	to the learners age and /
	or grade level. a b c d e
14	
·SS.	The general background
A 21	required for students
14) J. B	is appropriate to the
,,	specific subject matter. a b c d e
120	
56.	The specific prerequisites
	for the students are app-
	ropriate to the specific subject matter, a b c d e
2 2 3	subject matter.
57	The prerequisites required'
	of teachers are appropriate
9 3	for teaching this program. a b c d e
8	
58.	The students' specific
8 5	prerequisites are approp-
3.0	riate to their age range
	and/or grade level. a b c. d c
59.	The prerequisites of
39"	teachers are appropriate for teaching this age
	range and/or grade level
	of students. a b c d c

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	A. No. 4 Liu 4				, ii		11	5 10 9	
-Gn.	The time limits for the		8	0.0		er in	2 6 6 6		
	completion of the program.		S. A.		586	40.00		100	
	are appropriate for the .		1			. 1		. 93	
	students age range and/or	×					1 17		
	grade level.	a h	C .	d e		a Comme	W	3 398	
					. 3			-	
67.	The general objectives						Sec.		200
	are appropriate for the	(6) N			15		100		
	grade level and/or the	ere e,						10	8
200	age range required for	4	0		9		F 25	. 2.	
8	students	- a: b	C	d e	12			,	
		. 8 .3			* "				- 10
62.	The specific objectives	3 1	- 0						A 2 4
	are appropriate for the				:	v .	100	1	
v.	required grade level and/	41.74			1147				A 5000
	or age range of students.	a b	. C	d e					
17	The activities specified					9 (8)(6)	3 37	4,00	
	for this program are			100		9 76			Strong 5
	appropriate, for the grade			100			2 2 2		
20	level and/or age range of'	x			2	0.00	CC 27		
	students.			4 .		1 2 .	4	· ·	1 14
	seddenes.	a 0	·	u e					
64.	The materials to be used		95		8.51	0.0		3 4 .5	
	in this program are app-				(A)	504	100		
5.3	ropriate for the age				14		٠.		e di senati
	range and/or grade level .				20			4.4	0.00
	of students. 1	a b	. с	d c	2				
							-		1.
65.	The conditions stated	15				0.0		9 9°	1 100 10
	for this program are	9	81 g	40	10,0	9			0.00
×	appropriate for the						1000		· r .
	age range and/or-grade			21		0.0	27		21, 22
	level of students.	a b	. c	d c					
		1 1	4					-	7.5
	The structure of the					100 m		./:	
4 1	program is appropriate					95.0	100		
	for the age range and/	20.0			8	2 . 3	W 100	11	
	or the grade level of					21 9			- 1
- 9	students.	a · b	c	a. c	20° _				
67.	The teaching methods.to		10	, .	101.6	2 4 7			* 1×
	be used are appropriate		10	65 4				0.0	8 86
	for the age range and/				į.	300 12	Carlo a	191 191	Sec. 1
	or grade level of students.	n h	c	d a		×.	1		
8	or grown revel of schoolies.				-				
68	The teacher's roles	- 4			8	6.0	. 1		200
	specified for the program	. 8		100		33	8	. 17	
	are appropriate for the		:			37	S. 84 12	5.0 (4)	7. 20
	e range and/or grade leve	1					20 00		
	of students.	i h	·c	d e			2.4		1
26	The contraction of the contraction	1920 1510.5		2					

	RATING COMMENTS
	a b c d e
	The evaluation procedures
. :	co be used are appropriate-
	for this age range and/or
	grale level of students: a b c d e
0.	The teachers's prerequisites
	are appropriate for student
	with the stated general
	background: a b c d c
1.	The teachers' prerequisites
	are appropriate for students with the stated specific
	prerequisites. a b c d e.
	prerequisites.
2	The general objectives are
7	appropriate for and attain-
	able by students who have
	the necessary general back-
	ground a b c d c
3.	The general objectives are
	appropriate for and attain-
	able by students who have
	the necessary specific pre-
	requisites. a b c d e
	The specific objectives
4.	are appropriate for and
	attainable by students
	with the general background, a b c d e
3	The control of the co
15.4	The specific objectives are.
	appropriate for and attain-
\mathcal{C}	able by students with the
	specific prerequisites. a b c d c
6.	The naterials to be used
	are appropriate for students
*	with the required general
	background. a b c d c
	The natorials to be used
	in this program are approp-
	riste for students with
	the necessary specific
	recognisites. a b'c d c

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73.	The activities to take
	place in the program-are
	appropriate for stylents
	with the required general
	hackground, a b c d e
	atr.
79.	The activities to take
	place in the program are
	appropriate for students
	with the specific pre-
	requisites. a b c d e
	The way this program is
	structured is appropriate
	for students with the
	stated general background. a b c d e
	The way this program is
	structured is appropriate
	for students with these a b c d c
	specific prerequisites?
27	The teaching methods specified
	for this program are appropri-
	rate for students with this
*	general background . a b c d e
	And the second s
83.	The teaching methods stated
	for this program are appropr-
	iate for students with these
	specific prerequisités a b c d e.
84.	The basic assumptions which
	underlie the curriculum'.
	program are appropriate for
	students with the required
	general backgrounds a b c d c
	The basic assumptions which
	underlie the program are
	appropriate for students
	with these specific prerequis-
	ites
50.0	he evaluation procedures
	to be used in the program
	are appropriate for students'
	with the stated background. a h c d e

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	87.	The ev						-	-							
					priate											
					isites.				*.				-		44	
		ary sp	ccitic	prerequ	nsites.	. а	· h .	c d	е.						_	- 5
	22	The ba	ric are	unntion	e which		-									
				curricu					-							• .
					ate for											
	-			these.							,					
1		requis					h	· i								
												,		-		
	89.	The pre	erequis	ites of	teache	ers										
		are ap	ropria	te for	attaini	ng			-						-	
		the ger	erai o	bjectiv	es.	- a	.b .	c d	C					1 :		
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	90:	The pro					-									
		are app	ropria	te for	attaini	ng						1				10
		the spe	citic	objecti	ves.	2	b	c d	c .	-						-
	0.1	The gui							1							
		objecti					٠.									
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	-				ctives.		b :	- 1						5		. '
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	92.	The act	ivitic	s speci	fied fo	r						٠.				
".		the pro	gram a	re appr	opriate									2.		
		for tes	chers	with th	ese .	. :	:								3	
		prerequ	isites	14		a	b 0	. d	· c							
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	93.	The mat						*:		:,						
					opriate											
		requisi		with th	ese pre											
		requisi	ies.			. a	Di		. с	-						. 7
	0.1	The str	ucture	of the	curric	i		-								. :
					priate		1	B								
					ese pre			3.	-	-						
		requisi	tes.			a	b 0	d	с.		·		. 4			-
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0)5.	The tea	ching t	nethods	stated											Ÿ.
		for the														
7		riate f														:
		these p	rereau	isites.		9	h c	ď.	. C.	-						3
	6	Thu .	shain.													7
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		riage f						4 .			· .					
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		the lay				13	h .		n				V:		1.1	
				-			: 1			-			>=		· .	
		. :									. 7					

SECTION III. ENJOYMENT OF THE CURRICULUM PROGRAM

This set of items concerns the amount of ENJOYMENT which the program will promote in the students and the teachers:

6 6		- N N	1 10	7.	CUM	HLHI		
	error	a b	c d	c ·		3.0		
97.	Students with the required general background will- enjoy the subject matter		N 20					erio K
	content.	a b	c . d	٠				-
98.	Students with the required age range and/or grade level will enjoy the subject		e f					
·	matter content of the program.	a b		۱ و				
. /					. 1 . 1			
99.	Students with the specific prerequisites will enjoy the subject matter of the	, 1		٠.				
100 E	program.	a b	c .		4.5			
100.	Teachers with the necessary prerequisites will enjoy the subject matter content of the program.	a b						
101.	Students with the stated general background will enjoy the activities of the program.	a b	с с	l c				
A 11, 1	Students with the required age range and/or grade level will enjoy the activities of the program.						ď.	: (*)
103.	Students with the specific prerequisites will enjoy . the activities of the program.	a b						<u> </u>
	Teachers with the necessary prerequisites will enjoy the activities of the program.	a b	c c	1.0				
8 4			F 1		2000			160

RATING COMMENT

		actiones with the reduired									. "			
		ace range and/or grade leve	1							4 1			100	
		will enjoy the materials to												. *
		be used in this program.	-	11.		.1	•							
		ie asen in cits program.					Ξ.							
		Students with the specific												
		prerequisites will enjoy												
		the materials specified											20 2	
		for the program.		h		· d .			*					
		for the program.	. "	U	٠.		٠.							-
	107.	Students with the general												
3		background will enjoy the		,								" Spir		
		materials to be used in .			*							100	0	
			2.	1										
		this program.	. d	. 0	C	a	C.							_
	108.	Teachers with the necess		2		- 4 3								
		ary prerequisites will					*							
		enjoy the materials										1		
		enjoy the materials.	-	1.	U		_							
		specified for the program.	' 4	ņ.	C	.51	C				~			-
	109.	Students with the stated												
		age range and/or grade											1 .	
		level will enjoy the con-												
		ditions of the program.	· d	0		u			-	-				_/
		the second second second							. :					
d	-110.	Students with the general											**	
		background will enjoy												
		learning under the specific	1						200					
				10		.1	_							
		conditions.	а	Đ	C	a	C	-						-
	111.	Students with the specific						* 1			•			
	*	prerequisites will enjoy								1				
		learning under these con-					٠.							
				1.		-4				100				
		ditions.	- 11	1)	10	u					_			-
	112.	Teachers with the necess-		22							- 11			
		ary prerequisites will							1 12			7 3		
		enjoy teaching under the												
		conditions outlined for		5										
							-							
		the program.	a	1)	· c	a	C		-					
	113.	The way the program i				4			10	u				
	,	structured will stimulate'					C.		10.		* W			
		the enjoyment of students												
								197						
		with this general back- "										, .		
		ground.	a	-22	C	d	C	-						
					8									

COMME

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		a	Ь	, c	d.	· c								
						٠.			100					
114.	The way the program is		-				-							
	structured will stimulate											:		
	the enjoyment of students													
	with the specified age													
	range and/or grade level.	2	ь.	C	d		_		*:					
	Grand Control										:		· .	
1,15,	The way the program is		-											٠,
	structured will stimulate			٠.					. :					
	the enjoyment of students .									2				
	with the specific pre-	-			. :						* .			
	requisites .	a	Ь	C	٠ ۵	c	_	-						
116	The structure of the program			-		. '								
.110.	will stimulate the enjoyment			-										
	of teachers with the approp-				-									
	riate prerequisites.		h	-	4		٠,	:	-	" \		*		
	Trace prereduratees.			-	•	٠	-			-		<u> </u>	-	
117	Students with the required .							٠.						٠.
	age range and/or grade level		-											
	will enjoy the teaching													
	nethods intended for the													:
	program	a	ь	C	ď	c								
										•		-	-	•
118.	Students with the required'													
	general background will			-				1, .						
	enjoy the teaching methods.	-			-									
	intended for the program.	a	b	C	d.	e :	-							-
			-		-							•		
	Students with the specific prerequisites will enjoy		. `											
	the teaching methods intende													
	for the program	u .		-										
	for the program.	a .	- 0		u	-	_	-	-	-				-
120.	Teachers with the necessary									à				
	prerequisites will enjoy											*		
	the teaching methods intended	d												
	for the program.	2	b.	C	d	e				• •		** *		
												7 7 .	-	-
121.	Students with the required									1 .				
	age range and/or grade level				-				*					
	will enjoy the roles to be													
	performed by the teacher													
	during this program.	8	19	C	ď.	C	_							_
122	Students with the required	,									1			
14.	general background will						*					2 2 1		
	enios the roles to be per-													
	formed by the teacher.	- 2	ħ	c.	d			. :						
1.	of the tenener.		0	-			-	_	-					-

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	RATING COMMENTS.
	a b c d e
	125. Students with the specific
	prerequisites will enjoy
	the roles, to be performed
	by the teacher in this program. a b c d b
	124. Teachers with the necessary
	prerequisites will enjoy performing the roles suggest-
	ed for the program. a b c d e
•	
,	125. Students with the required age range and/or grade level
	will enjoy the evaluation'
	procedures outlined for the
	program a b c d e
	126. Students with the specified .
	general background will enjoy the evaluation pro-
	cedures outlined for the
	program. a b c d e
	127. Students with the specific
ŝ	prerequisites will enjoy'
	the evaluation procedures
	suggested for the program. a b c d e
	128. Teachers with the appropriate
	prerequisites will enjoy the' evaluation procedures sugges-
	ted for the program. a b c d e

SECTION LV :- THE WORTH OF THE PROGRAM

The items in this section seek information about the WORTH of the program under study.

129. The specific subject parter of the program represents important and worthwhile content for students with the required age range and/or grade level.

	A RING CO. INC.	8								2.0	z	
a N		6 6	K A	TI	N. C	100	<u>c</u>	0	H M	E . N .	T S	
18,3	er a serie con		a	b- c	d .	e		20.0	100		. 12	
130.	The specific subject matt	er .		9	21		. 19	0.5	120			
	of the program represents		- 12				/	W 20	10.0	5 a		
4	important and worthwhile			20.00	-				A 00			
a ²²	content for students with	3		21				j.,			2 (0)	
2	the appropriate general-					200					4.	Ĉ,
	hackground.	×1.0	a	b c	ď	e				Grand S	1.5	
		1					-	100	0.2			ì
131.	The specific subject matt		1			14, 155	5.4		733		2	
	of the program represents			٠.			18.16			1	, S	
	important and worthwhile					. 2	2				9100	
	content for students with			å.			. 3		5.8			÷
	the specific prerequisite	s.	a.	p ċ	· d	e					7 5	
172	The specific subject matt			2								
132.	of the program represents					- 1	39.5	10.00	0.00	9000	er in	
	important and worthwhile						130		6			
	content for teachers with			10		. 9		0.00	×			
	the necessary prerequisit			h .c	4 .	40 .			, Paris	3.00	n 13	
w .	and income and in the contract of			U. C	4				•	-		٠.
133.	The basic assumptions out				- 1		. 5				0.0	
	lined for the program	100			*			**		200		
	represent important and					1		100		mi e i		
ž.,	worthwhile foundations				8	2.5		100	1			-
	for students with the	19	, .	4. 0		y en'	ž .			9	•	
, E	appropriate age range			1 .				W 100			200	
	and/or grade level.		3	b c	ď	c .	4					
1200	and the second of the				- 4						7 10	
134.	The basic assumptions	1										
4	represent important and								1 8		9.5	
10.00	worthwhile foundations . for students with the .	-		6 2	4.7	. 6	40		50.60	40		
	specified general back -							61	100		25.00	
	ground.	1	٠,	h ċ	d							
	R. Gaille	19	•		u							-
135.	The basic assumptions			. 11		17	5 5			12	. 4	
	represent important and		12					V119	2			1
. 6	worthwhile foundations'		22	A					57	"x E,		
	for students with the	100	6 70			× .						
	specific prerequisites.	200	1	h c	d .	c						
				31 1	16.				14	-		
136.	The basic assumptions				٠.		× 2	27	100		41.0	
	represent important and	- 1	•					19	4"		Ni necessaria	
	worthwhile foundations			10	1.0			57	8			
	for teachers with the	0.0	8	an di							3 88	
	appropriate prerequisites		1	b c	d.	е .						'
177	The absence of the	0.35		· **		1			2	€,	2 1	
	The objectives of this	20			100	·. ·		10	100			
	program represent . important and worthwhile			× (8)					18	N.	×	
	outcomes for students						. 1	- ° ×	-	8	(8)	
	with the required age	10.				5 %	- 7		NES S	100	9 141, 3	٩
2 20	range and/or grade level			h c.	d			9	. 8		×.	

	RATING COMMENTS
	E COMITATION COMITATION
	a b c d e
	The objectives specified
2.5%	
	for this program represent
	important and worthwhile
	outcomes for students with
-	the stated general back-
	ground a b c d e
1.39 .	The objectives stated for
	this program represent
	important and worthwhile.
	outcomes for students
	with specific prerequisites, a b c d e
140.	The objectives specified
	for this program represent
	important and worthwhile
	outcomes for teachers
	with the suggested pre-
	requisites a b c d e
141 :	The activities specified
141.	for the program represent
	important and worthwhile
/ .	endeavours for students
	with the age range and/
	or grade level . a b c d e
	or grade level . a b c d e
	The activities specified
142.	the activities specified
	for the program represent
	important and worthwhile
	endeavours for students
	with the specified general
	background. a b c d e
143.	The activities specified
	for the program represent
	Important and worthwhile
	endeavours for students
	with the appropriate pre-
	renuisites. a b c d e
144.	The activities specified
	for the program represent
	important and worthwhile
	endeavours for teachers
	with the appropriate pre-
	requisites a b c d e

5		RATI	N G	COMMEN	TS
		a b c	d , e		Visit of
			1	A STATE OF	
145.	The materials specified for the program represent		1.14		
*.	important and worthwhile	5.		V T.	
	stimulus for students with the required age range and/		· ** * * *		
	or grade level.	a b c	d · e		
146.	The materials specified	1			
	for the program represent				
٠.	important and worthwhile			1	
	stimulus for students with				500
	the required general back-	1.0			
	ground.	a .b c	. a e		
7.7	The materials specified		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		10.00
14/.	for the program represent			100	
	important and worthwhile				
	stimulus for students with				1 2 2 2
	the specific prerequisites.	a h c	·d. e .		11
	the specific prerequiates.				
1-19	The materials specified			* * .	, e de la constanción
140.	for the program represent	× .			
**	important and worthwhile				20 0 0 00
	stimulus for the teachers.		1 2 3		
:	with appropriate prerequi- '.			24.5	
	sites.	abc	d e		
149.	The specific subject matter				
	represents important and				
	worthwhile content for		14.	V 25	
	students.	a b c	d e		
150.	The specific subject matter				1
	represents important and		49	4:	w i
	worthwhile content for				With the second
4	teachers.	·a b c	d e.	3 11 1	
151.	The basic assumptions		8	* :	
	represent important and			2.6	
	worthwhile foundations				
	for this curriculum program.	a b c	. d e		
	and the second second				
152.	The objectives of this	1.	3 2 8 7 7	1 1 1	* 35
	program represent important		7.20		
	and worthwhile outcomes for	1000			
	students	a b c	a e		

	RATING COMMENTS
	abcde
1.	
153.	The objectives of this
. 21	program represent important .
	and worthwhile outcomes
	for teachers. a b c d e
15.1	The activities specified
	for this program represent
	important and worthwhile
12.	endeavours for students. a b c d e
1	
155.	The activities specified
	for this program represent
	important and worthwhile'
	endeavours for teachers. a b c d e
10	Table 4 and The State of the St
. 156.	The materials specified
12	for this program represent.
v 8	important and worthwhile
and the same	stimulus for students. a b c d e
	The materials specified
	for this program represent
0 4 8	important and worthwhile
9	stimulus for teachers a b c d e
	SECTION V : INTERNAL CONSISTENCY OF THE PROGRAM
°	
	tems concerns INTERNAL CONSISTENCY among the different aspects of the
culum pr	rogram under study.
0 F 1	and the contract of the contra
158.	The materials specified for
100	the program are consistent
	with the guidelines for
	formulating objectives. a b.c.d e
. 150	The activities specified
	for the program are con-
	sistent with the quidelines
	for formulating objectives. a b c d e
160.	The conditions stated for.
100	the program are consistent with the guidelines for
F	formulating objectives. 'a b c d 'c

This

	*	S. T. V. C. C. V. P. V. C.
		RATING COMMENTS
•		a b c d e
	161.	The guidelines for formulat-
٠,		ing objectives are consist-
		ent with the structure of
		the program. a b c d e
	162.	The required age range and/
		or crade level are consist-
•		ent with the hasic assumpt-
		ions which underlie the
		program, a b c d e
	163.	The students' general back-
		ground is consistent with
		the basic assumptions which'
		underlie the program, a b c d e
	164.	The specific prerequisites
		of students are consistent
		with the basic assumptions'
		which underlie the program. a b c d e
		· · · · · · · · · · · · · · · · · · ·
	165.	The appropriate prerequisites
		for teachers are consistent
	100	with the basic assumptions
		which underlie the program. a b c d e
	. 20	
	166.	The general or global
	4.	objectives specified for
	2	this program are consistent
		with the basic assumptions
		which underlie the program. a b c d e
	167.	The specific objectives
		of the program are con-
		sistent with the basic
	V 2	assumptions which under-
		lic the program. a b c.d e
÷		
	168.	The meterials specified
		for this program are con-
		sistent with the general
		objectives . a h c d c
	1	
	169.	The activities included in
	1	this program are consistent
		with the general objectives, a b c d c

Alternative Control of the Control	-: R	ATING	C 0 11 11 1	NTS	
A CONTRACTOR	· · · a	b c d e			
		£ :			
195. The time requirements					
allotted for the program					
are consistent with the					
quantity of materials					
to he used.	· a	h c d e			
194. The time requirements			P1	4	
allotted for the program					
are consistent with the					
activities to take place	a.	h c d e			-
195. The time alloted by the					**
developers for the progr	and '-		1		
. is consistent with the					
range of evaluation proc	c-	3		3. 5. 6.	
dures.		h c d e			
	1				
196. The materials are con-					
sistent with the acti-		1			
. vities to ne performed	a	b .c d · e			
197. The conditions outlited	F				
for the program are con-		· · · · · · · · · · · · · · · · · · ·			
· sistent with the activit			200	f " :	
to be performed.	a	p c q e-			7:
198. The specified conditions	1. 5.			7	
are consistent with the		14.	1		
materials.		h c d o		1000	
mutetiuis.	. 7 7				
199. The teaching methods sug	pested				
for the program are cons					
with the materials	a -	b c d e			
ono. The materials suggested	for				
the program are consiste	nt :	1 24			
with the roles to be per					
formed by teachers.		brcd.e.			
Constitution of the	A		7 5 5 7 7 7		
201. The evaluation procedure	5				
are consistent with the				. 1	
materials suggested for			. v.		
the program.	- · · · · · · · · · · · · · · · · · · ·	b c d c			

202. The naterials specified	1 4 4	5°			
for the program are cons	ist:		777		
ent with the basic assum	pt-	7. 1			
. ions	a a	h c d c			
			7		

GATING CONHENTS	
á b c d e	
203. The activities to be per-	
forbed are consistent with	
the basic assumptions. a b c d c	- 5
	7
204. The structure of the program	
is consistent with the basic	
assumptions. a b c d e	
assumptions.	
205. The suggested teaching	
methods are consistent with	
the basic assumptions. a b c d e	_
206. The teachers' wates suggested	
for the program are consistent	
with the basic assumptions. a b c d e	
	_
207. The evaluation procedures	
suggested for the program are	
consistent with the basic	
assumptions. a b c d e	3
	•
208. The activities specified for	
the program are consistent	
with the structure of the	
curriculum, a h c d e	
	4
200. The teaching methods suggest-	
ed for the program are con-	
sistent with the activities'	
to be performed. a b c d e	
a b c a e	-
210. The roles to be performed by	
teachers are consistent with	
the activities of the program, a b.c.d.c	1
211. The evaluation procedures to	
he used with the program are	
consistent with the activities a h c d e	5
· · · · · · · · · · · · · · · · · · ·	_
212. The suggested teaching methods	
are consistent with the	٠
structure of the program, a b c d e	
	-
113. The suggested roles of the .	
teachers are consistent with	
the structure of the program, a b c d e	
the formation of the brokening in the control of	

	٠,	RATING COMMENTS
		a b c d c
-		
	71.5	The evaluation procedures
	-14.	are consistent with the
•		ray the program is struct-
		ired. a b c d e
		a b c d e
	215	The evaluation procedures
	-113-47	are consistent with the
		suggested teaching methods, a b c'd e
.:		suppressed teaching methods, a b c' e
	216	The teachers' roles suggest-
•	-70.	ed for the program are con-
		sistent with the teaching
		nothods. a b c d b
		a u c u u
	217	he basic assumptions which
		inderlie the curriculum
		ordgram are consistent
		hroughout the program. a b c d e
		interinductine literature.
	218.	he general objectives
		re consistent through-
		out the program. a b c d e
-	219.	he specific objectives
		re consistent through-
		out the program a b c d e
	220.	he evaluation procedures
:		re consistent through-
		out the program a b c d e .

STODENT OUESTIONNAIRE FOR LESSON (STOL)

SUPPLEMENTARY INFORMATION

)	Today	's'ic	sson	is abou	t					20.0				
			,											
	. Today!											<i>i</i>)		
,	. ntay	s ant	C 15		•		-						- ,	
			1 1	1		. 4							-7	
)	My nar	e is		8.8				tix	٠,		-			
	4				X	1		:				. %	-	
8			9 15		-	2.2	1	(2)				51	28	
1	I am			a boy			-	_ a s	girl		-	-		
)	My age	c is.					· ;·		· 					•
								7.	۸.	i.e.e		100		
1	1 -an	in Ara	de _										٠,	į,
	100	· 1		-						19	1	(2)	•	
)	. 'Iv te	acher'	s nam	c is		u .						÷.	i	
				, T.		- 1		1		7				
)	ty se	hool's				,		- :	٠.,					
20	. 2 .		9 10	· 12. "				250		. 8				

STUDENT QUESTIONNAURE FOR LESSON (STQL) -

The following are some statements about what happened in the class during today's lesson. Circle the letter at the right side of the sheet which best tells how you feel about what happened. Krite in the space provided any comments you may wish to make.

First let us give you an example

Suppose we ask you to respond to a statement about a film you viewed in the classroom today;

Not Not Vory Not at all much much much applicable COMMENT

(a) (b) (c) (d) (e)

- I enjoyed watching the
 - film during the lesson.
- If the film did not interest you or was boring then circle the letter () which represents " not at all".
- If you found parts of the film interesting, and you enjoyed only these parts, then circle the letter which represents "not much".
- Suppose you found the film interesting but not all that exciting, then circle the letter () which represents "much".
- But if you thought the film was very interesting and very exciting, then circle the letter (1) which represents "very much".

he not waste time puzzling over which letter to choose - circle the

14.5	the watch tiere seems best and go on to the next.
-	Not Not Very Not
	ADE NOT VETY ADE
	at all much much applicable GOMMENTS
	(a) (b) (c) (d) (e)
	*
10	"I enjoyed working with ?
	Tenjoyea norkin, pren
	the other students
	during the lesson a b c d c
	1
2	- I enjoyed working with
	the teacher during the"
	lesson. a. b c d . c
	resson.
*	
3.	I enjoyed working with
	the hooks, laboratory
	the books, laboratory
	equipment or other
	equipment of their
	naterials. a. b c d c
	I enjoyed the activ-
	t chijoyen the nearth
	ities that occurred
	during the lesson. A h c d. c
	during the lesson. A h c d c
1 .	
	I enjoyed the physical
	arrangement (grouping)
	of students for this
•	The second secon

			:) (d) (d		e e e e e e e	
		1				
6.	I enjoyed the location	n .	,	4		
٠.	of the class for toda	y's				
:	activities.	a h	c d	,		
7	The teacher enjoyed					i. 2
	working with the				1. 1. 1. 1.	. ':
	students.	a b	c d			
8.	The teacher enjoyed					
	working with the hook	s ,				
	lahoratory equipment		· · ·			
	or other materials					
	during the lesson.	a b	c d			
	~	2.5				
9.	The teacher enjoyed t	he .			77. 19	
	activities that occur				· ·	
	during the lesson.	a p	c a .			
		. ,	1		4 4 h =	
10.	The teacher enjoyed t		the state of	. (
	location of the class					
	where the lesson was					4.4
	netu.	,	c a			r

(V. V.

	The state of the s
	(a) (b) (c) (d) (c)
20	, leading the transfer of the contract of the
* 1	
11.	The teacher enjoyed a
8	the way the students
9,	were grouped for this.
	lesson
12.	I understood other
1	\sim
	students during today's
	lesson a., bc d e
1	income facility for the real of the state of the
13	I understood the
100	students during today's
	lesson. a b c d e
2	
14.	I understood the naterials
1	that were handled in today's
1	
1	Tesson. a h c d e //
. "19	
15.	I understood the activities
	that occurred during the
×:	lessons a h c d e
Tuesta.	
11	I understood the puresse
	for using the material's
8 160	during the lesson, and be gold of comments.
5	시마다 아이는 네트웨티아 제가 어느로 되는

Not applica

inable

0

(1) (b) (c) (d) (e)	
	:
7. I understood the	
purpose of the activities	•
purpose of the activities	
that took place during the	
lesson. a b c d e	
18. I understood the purpose	
for the class grouping-	
during this lesson. a b c d e	
ej di salah karatan ditarak kabulan ini Mil	
19. I understood the purpose	
for the location of the	
class for today's	
lesson. a b c d e	:
20. The teacher understood	
Coloradore Referenciado	
the students during today's	'
lesson. a h c d e	
	,
21. The teacher understood	
1. The teacher understood	
the materials a . b .c d . e	
	~
22. The teacher understood	
. The teacher understood	
the activities that took	4
nlace during the lesson a bi c d . e	

much

The state of the s	at all milen milen			E-9 1 9
	(a) (b) (c)	(d) (e)	_ 0	1.3.00
				1 de .
23. The teacher understo	od	er a fina		99
the purpose for the	1			
location of the clas	s.a 'b c	.d≱ è ·	<u></u>	b
			A	
24. The teacher understo	od			
the purpose for the	way			
the students were .				
rrouned	a h c	d. 5.	أب وسلامت	
		er er i de g		V-12
25," The teacher understo	od	1.5		
the nurnose of the				
, materials for today!	S .	1 6 × 6 × 5	Variation.	100
lesson.	a, b, c	d e		
	e de la companya de		11 6	
21. I encouraged the	, , , , ,		1 m a	
teacher during the	7.0		4 M. M.	0.8
lesson	a. b. c	d e		
27. I encouraged other				
	1	1 + 95	1.0	1. 1.
students during the		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<i>.</i> r
Tesson.	in all ca	d . c.		
28. The teacher enemyar	KK N			
4 2 1	2 5 100 0			Year in
he students during	the'			1 11
losson.	a har c	' d		

at all much much much applicable.	COMMENTS
(a) (b) (c) (d) (e)	
	1 1 1 1 1 1 1 1 1
29. Other students	
encouraged the	
teacher. a b c d e	
teacher.	
30. The materials were	
appropriate to me. a b. c d ' e	
31. The activities were	1.00
appropriate to me. a h c d ' e	
	1
32. The materials were	
appropriate to the	
teacher, a h c d e	
.33. The materials were	
	4 1 1 1
approbriate to other	
students, a b c d c	
a b c d c	
34. The activities were	
armrapriate to the	
toacher. a h c d	

Not

Not

Not

× 0 0	
. 9	
35.	The activities were
	appropriate to other
* 2	students. a b c d e
200	
18	
76	The class grouning was
	the crass grounding was
	appropriate to me. a b c d c
	la de la companya de
37.	The location of the
	the first of the contract of t
3	class was appropriate
50	
	to me, , , , a h c d ' e
2 3	and the state of the contract
-0	
38.	The students grouping
3. "	was appropriate to the
e., 8	sas approvente to the
	teacher, 'a b c d e
39.	The students grouning
	was ambropriate to other
14	
	students, a h c d c
12 14	
.0	The location of the
	"C location of the
2	class was refevant to the
100	These was referente to a te
	teacher's method of
	teaching. a b c d c a-injection

Not Not Very Not at all nuch much much applica

(a) (b) (c) (d) (e)

-	41	The locat	tion of the				121		
		class was	relevant t	0					
	-						4		1
								~ .	
-		the other	students.	a	b c	d			
•-									
					- 2				
	44.5								
							•		
			ROVEMENTS: W	T					
		WHAT - IND	ROVEMENTS	OULD YOU	SUGGEST	IN TUDAY	5 LESSON		

(b) (c) (d)

. (e)

TEACHER QUESTIONNAIRE FOR LESSON (THOL)

SUPPLIENTARY INFORMATION

) I'me name	ot the n	nit/episode, d	or program 1:	S	
		11 11			
Tales			. 186 a.		
) The less	on you ar	e reacting to	is about		
100					
Your nam	ie .	1	Se:	х,	
The scho	ol's name	is			
					2.0
The age,	range an	d/or grade le	el of stude	nts	
4.1					
	6.1° .			\sim	- 1 A
Today's	date is	N /			•
	1, 3		- 15 .	100	

The following are some statements about what happened in class during today's lesson. Circle the letter at the right side of the sheet which hest represents your response to each statement and write in the space provided any comments your may wish to make.

space provided any comments you may wish to make.
Not Not Very Not at all much Much much applicable CO HMENTS
(a) (b) (c) (d) (e)
the state of the s
기가 하는 경기 없는 이번 사람이 사람이 하면 사이지를 보고 있다.
1. Lenjoyed working with
b and a second s
the students a b c d e
2. I enjoyed working with
other reachers during
the Tesson. a b c d e
3. I enjoyed working with
the materials. a b c d c
ARAKARA BARAN WAN WARAN BARAN BAR
4. I enjoyed the activ-
ities that occurred in.
Takin ₹ Na Property (1. 21. say moving all and \\ 1. \(1. \)
today s lesson. a h c d' g
가입니다. 이번 발표하게 많아 되는 것이 된 남아의 얼마나 당시 되지만 되었다. 그 보고 그래 그래
5. I enjoyed the location.
of the class.
그 장면 그들은 사람들이 그리고 한 경우가 되는 생생님이 되었다. 사람들이 되었다면 하는데 되었다.

Not Not Very Not tall much Much much applicable COMMEN

(a) (b) (c) (d) (e)

.5.	. I enjoyed the way that	,				
	the students were grouped					
						•
	for today's lesson. a	p c	, d ·	e		
		11 7 7	1 1			
7	. I understood the students		*	* .		· .
	. I understoom the structures				~	
	during the lesson a	b c	d	ė		
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0	. I understood the					
0.	. I diliter stood the	8 7 6		fi ee		
	materials a	b c	d	· · · · · ·	,	
		20.00				
0	. I understood the			,-		
	. I understood the	· 1				
	activities, that					
	took place. a	b . c	. d	. c		
10.	. I understood the					
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	purpose of the					
	location of the					
	rocation of the					
	class for today's	*				114
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	activities. a.	.b . c	ď	.c		/
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1.	F understood the					
*				1		
	purpose of the					
	grouping of students					
	grouping of students					
٠.	for today's lessen. a .	1. c	· d	. е		
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3.0	11 much	Much much	annligable	COMMENTS
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	()	(-) (-)	(4) .	
12. I understood the purpose		2		
			100	
'e' using the materials .		a 18		er eg a væ
	Talling			
for today's activities. , ' a	b .	. с . а	. · · · · · · · · · · · · · · · · · · ·	
			the the second	***
	4 . 334	100	r."	
13: I encouraged the students .				· .
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during the lesson.	, b	c d	. c	
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14, The students enjoyed		200 0	100	
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today's lesson a	Ъ	c d	c	
	3.0		Sec. 1 2	5. 7.44
	4. 4.		Care L	
15. Other teachers enjoyed	48. 9	. 12		
ra, which tendicia enjoyed			a 160 1	
today's lesson. a	. b .	c d		
			1.54	
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16. The students enjoyed their	N			
in. the schiencs enjoyed theri			-	
grouping for this lesson.	b '	c	e	
				*
		(*)		
17. The student's enjoyed the			4.3	
17. The secudencs enjoyed the		10.0		
location of the class in .	0.00	0 0		A grant and
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relation to the activities	•			* J
. that occurred during the				0 0 × 0 0
s. Chare occurred during the		3	360	
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	200			er in the property of the prop
18. The students understood.		* L" *	2 16.	grand R. K. state of the
As the students understood,		4	1 1	
today's lesson a	b	tc d	c ·	
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Not Not Very Vot	
at all much much applicable CO The CTS	
(a) (b) (c) (d) (e)	
19. The students understood	
17. The Settleats understood	
the materials that they	
N. Carlotte and the second sec	
used during the lesson. a b c d e	
20. The students understood	
20. The students understood	
the activities during	
the lesson.	
21. The students understood	
21. The students understood	:
the purpose of their group-	
ing during the lesson. a b c d e	
22, The students understood	
the purpose of the location!	
of the class for today's	
lesson.	
103011	
	6
25. The students encouraged	
other students. a b c d c	
other setuents. a b c d c	
24. The students encouraged	
t the teacher.	

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at all much fluch much applicable , COHMENTS
(a) (b) (c) (d) (c)
25. The materials were
appropriate to the
students. a b c d e
in the first of the second of the first of t
26. The naterials were
appropriate to your
nethod of teaching. a b c d e
27. The activities were
appropriato to the
students. a b c d e
28. The location of the
class was appropriate
to the students for
carrying on their
activities. a b c d e
, activities.
29. The physical arrange-
nent for the students
was appropriate a b c d e
The state of the s
WHAT IMPROVEMENTS IN THE SPECIFICATION FOR TODAY'S LESSON SHOULD BE MADE ?
The state of the s

APPENDIX I

Participating Teachers in First Piloting Session

DAME	SCHOOL	TOWN/CITY, PROVINCE
Baillie, Ian	St. Michael's Slem.	Chatham, N. B.
Bernard, Austin J.	Miscouche High	Miscouche, P. E. I.
Bowan, Beverley	Hillmount P. S.	Willowdale, Ont.
Chaulk, Laurie	A. G. Hiscock Acad	Corner Brook, Nfld.
Cook, Sharon Anne	Colonel By Sec. Sch.	Ottawa, Ont.
Deir, Paul	J. R. Henderson Sch.	Kingston, Ont.
Denine, David	St. Patrick's Hall	St. John's, Nfld.
Dune, Maureen	St. John Bosco	St. John's, Nfld.
Hollowny, Don	Port Elgin Elem.	Port Elgin, N. B.
Howlett : Blanche	Dundas	Cardigan, P. E. I.
Laite, Stanley G.	I. J. Sampson	St. John's, Nfld.
Lear, Ed	Park Avenue	Mount Pearl, Nfld.
Lewis, Susan	G. F. A. Elem.	Grand Falls, Nfld.
Locwen, Peter	Vineland Public	Beamsville, Ont.
MacDonald, Menadora	. 	Charlottetown, P. E. I.
Martin, Larry	Mary Queen of Peace	St. John's, Nfld.
Molloy, Mary	St. John Bosco	St. John's, Nfld.
Moores, Janice	MacDonald Dr. Jr. H.	St. John's, Nfld.
Murray, Ann Marie	St. Pius X Girls	St. John's, Nfld.
Regular, Nejvin	Supervisor, Pentecostal Assem.	St. John's, Nfld.
Rodgers, Eleanor	Parkside Elem.	Summerside, P. E. I.
Rongue, K. M.	Cardinel Leger	Saskatoon, Sask.
White, Mary E.		Shubenacadie, N. S.
White, Noel	St. Patrick's Hall	St. John's, Nfld.
Wood, Robin	Stouffville D. S. S.	Stouffville, Ont.
Woolridge, Daphne	G. F. A. Elem.	Grand Falls, Nfld.

