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METHODOLOGY MOSST HQM DEMAND MODEL

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METHODOLOGY MOSST HQM DEMAND MODEL

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SECTION 1

INTRODUCTION

This paper provides a description of the methodology of the model and its various components. The main purpose is to present a concise summary of the model blocks and the calculation algorithms, and of the various classification schemes.

Because there exist a number of extensive studies dealing with theoretical questions of manpower projections, discussions of the theoretical aspects are not repeated here, except in cases where this model differs from earlier approaches. This is done in Section 2 of this paper, where there is a brief examination of the questions of technological stability, the production function implications, and the linkages between manpower studies and the educational system.

Section 3 provides an overview of the model, in flowchart as well as in algebraic form.

Earlier attempts to project manpower requirements did not have the benefit of large econometric models such as the CANDIDE model. Often such studies had to rely on rather crude projections of the industrial structure of the economy. This study uses the CANDIDE framework for the purpose of deriving the future industrial employment structure which constitutes an important input for many of the occupational demand estimates. The use of the CANDIDE model is described in Section 4.

This study is one of the first major applications of the occupational data collected in the 1971 Census under the <u>Canadian Classification and Dictionary of Occupations</u>. Section 5 provides the definition for HQM based on this dictionary and discusses the occupational classifications used.

The need to replace personnel due to death, emigration and retirement constitutes a significant, and in many cases, the major, source of demand for university graduates. The model that is used for estimating attrition is described in Section 6.

Since the major objective of this study is the demand for university graduates, particular attention is given to the educational background of new labour market entrants. Educational upgrading is discussed in "University Degree Requirements for New Entrants" (Section 7). The transition coefficients for calculating the educational field of study of new entrants are based on the <u>1973 HQM Post-Censal Survey</u>. The use of this data system, and the classification scheme adopted, are described in Section 8.

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SECTION 2

SOME CONCEPTUAL QUESTIONS

Earlier projections of manpower requirements, especially of HQM requirements, have tended to suffer from a lack of essential information in a number of areas. As a consequence, assumptions about many conceptual relationships in those models could not be made explicit. For example, assumptions had to be made about the uniqueness of the occupational structure in relation to a given level of economic output. Other problems arose in connection with the projection of the industrial output, employment and occupational structure and manifested themselves in peculiar production functions implications. Also, a major drawback of previous models was that manpower requirement projections could not be linked to the educational sector in a satisfactory manner.

The MOSST model is able to deal more explicitly with these problems, made possible mainly by recent data developments. Of particular benefit are the development of the Canadian Classification and Dictionary of Occupations, 1971, and its influence on the 1971 Census and other data sets, such as the Occupation Employment Survey; the development of powerful administrative data banks for several key HQM occupations on an annual basis (it is expected that this kind of development will continue to expand to even more

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professions, such as physicians and lawyers); the development of the CANDIDE econometric model of the Canadian economy which provides estimates of the industrial structure of output and employment; and the HQM Post-Censal Survey of 1973 which provides the field of study information for university graduates in HQM occupations.

The MOSST model does not provide regional information. Requirements studies on a national level have been criticized for the fact that they ignore the wide regional disparities that exist in Canada¹. However, since the model restricts itself to HQM, and since HQM is highly mobile², not only nationally but in many disciplines internationally, it was found difficult to justify a regionalized approach.

Constancy of the Technological Structure

The traditional Leontief approach has been criticized because of its assumptions regarding the constancy of the technological relationships³. In the case of manpower

³Ahamad, B. and Blaug, M. (1973), <u>op. cit</u>.

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¹Ahamad, B. and Blaug, M. (1973), The Practice of Manpower Forecasting

²Mobility can be restricted, however, in some professions when there are institutional or language barriers

requirements projections, this means the assumption of a rigidly determined occupational structure, within each industry, independent of supply. This approach also does not deal with the transition from the technological aspects, which deal with functions that are performed by production factors, to manpower aspects that deal with human beings who change occupations and who, in the same occupation, often have different educational backgrounds.

The MOSST study attempts to deal with these particular shortcomings, first, by examining the behaviour of the technological coefficients, and by adapting them in those cases where there is evidence of change¹. Second, the MOSST model makes a clear distinction between the concept of a job function that is performed by persons in a particular occupation, and the qualifications of those persons who carry out such job functions. For example, a particular managerial function might be carried out by a graduate in electrical engineering who, prior to assuming the managerial job, carried out the function "technical sales". When he left the sales function, his place was taken by a person with

¹As noted below, health and education occupations and several other occupations, the demand for which is not determined by economic and technological factors, were not calculated by the input-output methodology

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a degree in physics who, before, had worked in the occupation "mechanical engineering", etc. The assumption is made that, in the aggregate, interoccupational shifts net out to zero. The MOSST model can take explicit account of such shifts because of two major recent developments in data -- the CCDO and its application in the 1971 Census; and the HQM Post-Censal Survey. The Census occupations are now defined in terms of work functions rather than qualifications. The HQM survey, on the other hand, provides the particular educational background of all university graduates in the Census.

The production function implications

In the ideal case, the demand for labour should be estimated in a production function that specifies the labour inputs by type of labour (say, by occupation), and all the other types of inputs, in order to take account of substitution, for example, between engineers and non-labour inputs, but also other labour inputs such as technologists, blue collar labour, etc. Some inputs would be highly substitutable, while others would not be substitutes at all. In practice, however, the available data do not permit this kind of disaggregated estimation of production functions.

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Most earlier models used simpler devices and assumptions to estimate future industrial output, employment and productivity. Which of these elements was projected usually depended on the method used for estimating occupational requirements. One of the two main approaches is the occupation coefficient method, in which the growth in the number of persons in a particular occupation is related to the growth in output. The other main approach is the projection of the occupational distribution or the occupation/ industrial employment coefficient method.

The former method is usually advocated because it is claimed to be "less sensitive to cyclical fluctuations in the state of the economy", and because "relating occupational projections by industry directly to industrial output is more in keeping with the concept of manpower requirements than is the occupational distribution approach"¹. However, business cycle experience shows that output is significantly more volatile than employment, even when the latter is expressed in man-hours rather than man-years. The reason

¹Holland, J., Quazi, S., Siddiqui, F., and Skolnik, M., (1971), <u>Manpower Forecasting and Educational Policy</u>

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for this is that there is a substantial cost involved in the hiring and training of labour, and that the cost grows with the degree of training and education of a particular To minimize the costs involved in cyclical occupation. labour turnover, employers attempt to reduce the movement of labour in and out of their firms as much as possible. The cyclical changes in employment probably do vary for different types of labour, and are highest for the least skilled. Nevertheless, the total work force of an industry varies less than the output during the course of a business cycle, and from this point of view alone the occupational distribution (occupation/industrial employment coefficient) approach would be preferable. Both methods, however, have implications for the underlying production function that are usually not made explicit.

The MOSST model employs a two-step procedure in estimating occupational requirements. The first is to produce an econometric model solution¹ that yields the desired projections of industrial output and employment. The second step is to estimate the relative importance of the various HQM occupations in the employment total of each of the industries.

¹Using the CANDIDE model -- see section 4 below.

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(This is done only for those HQM occupations for which the requirements are determined by economic and technological factors). The relative importance of some occupations in certain industries was found to be rising. But the production function employed in the CANDIDE model¹, which is of the Cobb-Douglas type, does not distinguish between different types of labour, and does not take explicit account of the effect that an improvement in the quality of an industry's work force exerts on total productivity. The rising relative importance of some HQM categories is therefore an important contributor to the technological advance measured implicitly in the CANDIDE specification, and the method used here merely takes explicit account of this trend.

Manpower Demand Projections and Educational Implications

In previous manpower demand models, the occupationeducation relationship has been the weakest element in the process of deriving educational implications from labour market forecasts. The MOSST model contains innovations in three different areas of this process. As a consequence, the potential for obtaining useful insights into educational

¹See Illing, W., CANDIDE Project Paper No.10, <u>CANDIDE Model</u> <u>1.0: Labour Demand</u>, Economic Council of Canada

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trends has been significantly enhanced.

The first type of improvement that has been available to the MOSST model is the distinction in the occupational classifications of the educational and vocational training required in each occupational function¹. This permits the identification of job groups consistent with certain categories of educational and vocational qualifications. In the past, the only information on the occupation-education link was the year of schooling of persons in the various occupations. There was obviously no assurance that the educational attainment of the incumbents in an occupation was reflective of the underlying requirements for that job function.

The second area where the MOSST model benefits from new information is the knowledge of the particular field of study in which university graduates have obtained their degree, cross-classified by occupation and industry². This

As developed in the CCDO -- see Section 5 below for a more detailed discussion

²This information was not available in Canada in 1968 when Meltz and Penz undertook their study on the manpower implications of potential output projections for 1970 of the Economic Council of Canada. It was necessary for them to estimate the educational distribution within occupations with the assistance of the Department of Manpower and Immigration. See Meltz, N. and Penz, G.P. (1968), <u>Canada's</u> <u>Manpower Requirements in 1970</u>

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information is derived from the 1973 Post-Censal HQM Survey. Having the speciality by field of study of persons employed in a particular HQM occupation, it is possible to estimate probabilities of new entrants into HQM occupations by various fields of university specialization. These transition coefficients are estimated on the basis of age structure differences in qualifications, and prior knowledge of legal and institutional requirements regarding field of study and degree requirements. Since the model explicitly allows for the fact that there is not generally a one-to-one correspondence between occupation and discipline, the implications for the educational system are more firmly based. This approach, however, still assumes that the educational distribution within occupations is rigidly determined and that a change in relative cost or supply of university graduates will not affect the distribution. Any study of the effects of supply on the educational distribution of an occupation would require a forecast of the supply of university graduates by field of study. At this point, such a study is for theoretical reasons, much more difficult.

¹See Section 8 below for a more detailed discussion

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The supply of educated manpower can have an impact on the educational qualifications of new entrants into certain HQM occupations (i.e. university degree versus no university degree). Under more plentiful supply conditions, educational upgrading is more common, as is evidenced by the difference in the qualifications of the younger as compared with the older members of many of the HQM occupations. The HQM model provides for such upgrading in certain occupations, based on a quasi-longitudinal approach¹. This also tends to render the educational implications more explicit.

¹See Section 7 below for a detailed discussion

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SECTION 3

THE HQM PROJECTION MODEL

The outputs of this model are estimates of the demand for university graduates in occupations requiring a university degree. Such estimates are calculated by field of study. Various intermediate outputs are also generated in the process of solving the model, such as changes in HQM occupational stock required in the economy in future years, estimates of changes in the age structure of the future HQM occupational stock, and the replacement demands due to future attrition.

Most of the information on the basic HQM characteristics is cross-sectional rather than time series data. The most suitable method for the purpose of the project was found to be an input-output approach, but with some important additional features. The most interesting of these is the provision for changes, over time, in the coefficients of the various matrices and vectors relating to technological, behavioural and socio-demographic relationships. Changes in the coefficients can be introduced when new information becomes available, for purposes of policy simulation, or for sensitivity analysis.

A graphic outline of the model's elements and their major causal relationships is presented in Chart I. At the basis of this solution process are the following:

- Population estimates by sex and single year of age, 1971 - 1985; HQM DEMAND PROJECTION MODEL

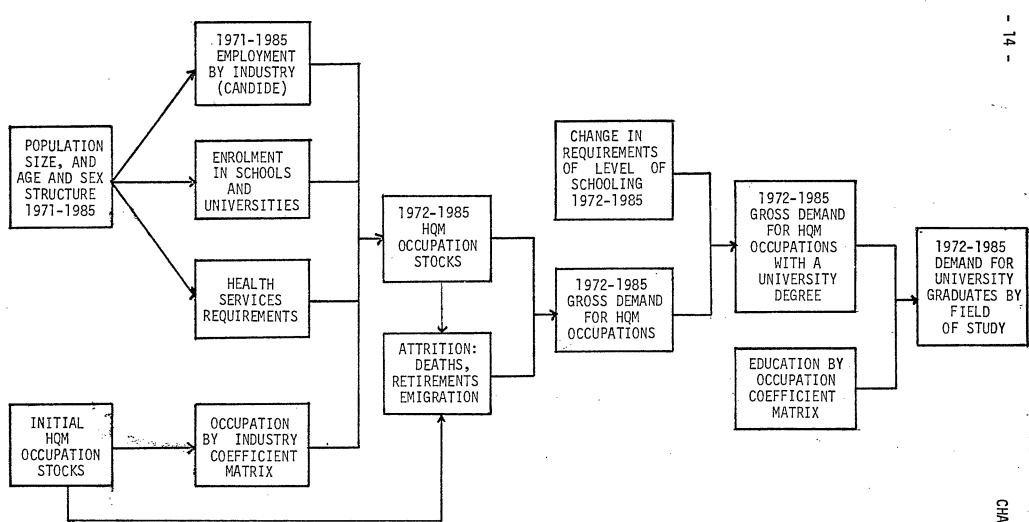


CHART I

- Estimates of employment by industry, as defined by the SIC, for the years 1971-85. The employment projections are carried out with the CANDIDE econometric model (for a detailed description of the employment projections and the CANDIDE Model, see Section 4).
- The most up-to-date estimates available of the number of persons in the various HQM occupations by sex and single year of age, and by industry. The definition of HQM occupations is taken from the OCM, requiring a GED/SVP of 12. (Section 5 below describes the classification of the occupation data in greater detail).
- Technological relationships, describing the proportion of HQM functions in total employment, by industry (these are contained in the occupation by industry coefficient matrix). The coefficients can be varied, when there is evidence of technological change that is quantifiable.
- Behavioural relationships in the fields of education and health services, and several other professions. These are mainly based on such factors as enrolments at various levels of schooling, student-teacher ratios, changes in the age structure of the population, and ratios of various types of health services personnel to age-sex groups of the population. (The projection method is provided in greater detail below, in this Section).

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The first phase of the solution is the calculation of the stocks of occupations for 1972-85 that are required in the economy, based on the industrial employment projection on the one hand and the occupation/ industry coefficients on the other. Estimates of the required stocks of health and education are computed directly, using the above-noted population figures, together with the behavioural relationships.

The estimates of the occupational stocks are then passed through an attrition calculation (see Section 6 for a detailed description of the attrition model). Briefly, mortality, withdrawal, and immigration factors are applied to the initial occupational stocks and to the stocks of each year from 1972-85, taking into account the fact that there are new entrants each year who are also subject to the same attrition risks as persons in the base-year stock.

The attrition estimates provide requirements of replacements, to maintain the occupational stocks at the same level. This replacement demand is added to the net change in the stock requirements calculated in the first phase of the model, yielding the total number of new entrants required for each HQM occupation. This produces an annual vector of gross demands for HQM occupations for 1972-85.

The next phase estimates the number of new entrants who require a university degree. In most HQM occupations, only a proportion of the incumbents have, or even require, a degree, and this requirement varies considerably among the various occupations. (The method for this phase of the model is provided - Section 7 below). This calculation

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yields a vector, for each year from 1972-85, of the gross demand for new entrants into HQM occupations requiring a university degree.

The demand for university graduates by field of study is then calculated on the basis of the estimate for new entrants requiring degrees on the one hand, and a matrix of coefficients containing the distribution of persons with university degrees by level and field of study in the various HQM occupations. This takes account of interdisciplinary mobility. Details regarding the classification of the fields of study, and the sources of the data, are provided in Section 8 below.

The following is a brief algebraic summary of the model.

Algebraic Formulation of the Model

An overview of the HQM projection model is presented here in algebraic notation. The model equation comprises the following components:

- a column vector e, of employment by industry (IND) in

year t

 $e_t = \{e_{1t}, e_{2t}, \dots, e_{IND, t}\}$ t = 1971 to 1985

- a matrix (1) of coefficients P representing the distribution of occupations within each industry in a given year t

 $P_{t} = [p_{ij}] \qquad i = 1, 2, \dots, K; \quad j = 1, 2, \dots, IND$ where K is the number of occupations, $K_{\Sigma} p_{ij} = 1 \qquad \text{for all } j,$ and $0 \le p_{ij} \le 1 \qquad \text{for all } i, j$

⁽¹⁾ For the health and education occupations, the coefficients are estimated on the basis of socio-demographic factors (see method below).

- a column vector \mathbf{a}_t of attrition by occupation in year t

$$a_t = \{a_{1t}, a_{2t}, \dots, a_{Kt}\}$$
 $t = 1971$ to 1984

- a vector g_t of the proportion of jobs in each occupation to be filled by university graduates in year t

$$g_t = (g_{1t}, g_{2t}, \dots, g_{Kt})$$

 $t = 1972$ to 1985

- an array N representing the distribution of educational backgrounds, classified into the major fields of study and degree level within each occupation in a given year t

$$N_t = [n_{ijl}]$$
 $i = 1, 2, ..., K; j = 1, 2, ..., FOS$
 $l = BA, MA, PHD.$

where FOS is the number of fields of study.

The demaid for university graduates by field of study in year t is thus written as

$$P_{t} = [P_{t}e_{t} - P_{t-1}e_{t-1} + a_{t-1}] Z_{t}N_{t}$$

where Z_{\pm} is a diagonal matrix of the vector g_{\pm} .

Method for Projecting Stocks of Health HQM

The demand for health manpower is expressed as a function of a given (current) level of health services, and the foreseeable changes in the composition of the population requiring such services. (Replacement requirements due to attrition are also estimated, as described in the attrition model in Section 6 below).

The demand for manpower within a given health occupation is assumed to be the sum of the manpower required in that occupation by the various age and sex groups that comprise the total population.

> $D_1^k + D_2^k \dots + D_n^k = D_{TOTAL}^k$ D_i^k = the manpower required in the k^{th} health occupation

where

by the i^{th} age and sex group

 $i = 1, 2, \dots, n.$

In the base year 0, the demand for manpower in a given health occupation k, within the i^{th} age and sex group, is defined as a function of some base year indicator of utilization (i.e. expenditures, average chairtime per person, etc...).

$$\mathsf{D}_{i0}^{k} = \mathsf{b}^{k}\mathsf{E}_{i0}$$

where

 E_{i0} = the expenditure or degree of utilization of the i^{th} age and sex group in the base year 0.

 b^k = constant for all i = 1,2,, n. The above n equations along with the constraint in the base year,

 $D_{10}^{k} + D_{20}^{k} + \dots + D_{n0}^{k} = D_{n0}^{k} = D_{TOTAL,0}^{k}$

(where $D_{TOTAL,0}^{k}$ is known) form a system of n+1 equations and n unknowns. This system is solved simultaneously to obtain D_{i0}^{k} for all *i*.

In order to derive estimates of the health manpower required to 1985, the ratio of manpower required in the k^{th} health occupation

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by the i^{th} age and sex group to the population of that group is assumed to remain constant to 1985:

$$\frac{D_{i0}^{k}}{P_{i0}} = R_{i}^{k} = \frac{D_{it}^{k}}{P_{it}}$$
 for all t to 1985

where P_{it} is the population of the i^{th} age and sex group in year t. Thus the total manpower demanded in a given health occupation k, in a given year t is calculated in the following way:

$$D_{TOTAL, t}^{k} = \sum_{i=1}^{n} D_{it}^{k}$$

where

$$\sum_{i=1}^{n} \sum_{it}^{k} = \sum_{i=1}^{n} R_{i} \cdot P_{it} \qquad i = 1, 2, \dots, n$$

Projection of Teachers

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The stocks of the various teaching occupations are a function of a given (current) level of service, as expressed in various studentteacher ratios, and of changes in enrolments. The latter are determined by changes in the composition of the population, and by the propensities of the various age cohorts to attend school.

The required stocks of university teachers to 1985 are based on estimates of the size and changing composition of the university-age population (i.e. the population 15 and over) to 1985, base year age-specific propensities to attend university and base year assumptions regarding the student-teacher ratio. The propensities to attend university by single years of age are derived from base year enrolments

and an age distribution of enrolments obtained from the Post-Secondary Student Survey of 1975 for the following types of enrolments: undergraduate full-time, undergraduate part-time, graduate full-time and graduate part-time. Thus for each type of enrolment;

$$r_i = \frac{E_o d_i}{P_{oi}}$$
 $i = 15, 16, 17 \dots 50+$

where

and

 r_i is the propensity of persons of age "i" to attend university

 E_{c} is total enrolment in the base year 0,

 d_i is the proportion of enrolments of persons of age "i",

P_{oi} is the population of age "i" in the base period 0.

The propensities of the various age cohorts to attend university are assumed to be invariant over time.

Thus, university enrolment by type of program to 1985 is

$$E_t = \sum_{i} r_i P_{it}$$
 for all t to 1985
and $i = 15$, 16, 50+

Total enrolments are expressed in full-time equivalents on the basis of 3.75 part-time undergraduates for one full-time undergraduate and 2.5 part-time graduates for one full-time graduate.

The stock of university professors required to 1985 is related to these projected enrolments by means of the base year student-teacher ratio:

$$UT_t = S^{-1} E_t$$

where

UT_t is the stock of university professors required in year t

and

S is the base year student-teacher ratio.

The total stock requirements of university professors are broken down into the requirements by teaching specialty. (Distributions of professors by teaching specialty are available from the University Full-Time Teaching Staff System, which allows classification of professors into 71 teaching specialties¹, for the academic years since 1971-72).

The projections of post-secondary non-university enrolments are derived using base year enrolments and an age distribution of community college enrolments obtained from the Post-Secondary Student Survey of 1975. The required stocks of teachers are based on these enrolment projections and base year assumptions regarding the student-teacher ratio.

Stock requirements of preschool, Grades 1 - 8 and Grade 9 and over teachers are determined by the size of their respective age cohorts, the base year student-teacher ratio being held constant:

 $T_{+} = K^{-1} P_{+}$

where T_t is the stock of teachers required in period tK is the base year student-teacher ratio and P_t is the population of the appropriate age cohort in the year t.

See Table 5 under the occupation "University Teaching" for the list of the teaching specialties.

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Other Professions

In a few professions, the underlying demand determinants cannot be quite as clearly identified as in the categories of occupations described above. Lawyers, architects and veterinarians are the major examples of such professions, where the approach in estimating demand is more arbitrary and pragmatic. The demand for architects is related to the growth of employment in the construction industry, while the demand for lawyers is linked to the growth of the adult population. Similarly, the demand for the services for veterinarians is tied to demographic factors.

The replacement demand for such independently derived forecasts is also calculated by the general attrition model described in Section 6.

SECTION 4

EMPLOYMENT - - PROJECTION METHOD

Industry Classification

A framework of disaggregated industrial employment estimates was chosen because it permits a more concise assessment of the occupational developments. One important element in the demand for HQM is the change in the industrial structure of the economy. It is therefore an advantage, when projecting HQM demands, to use the finest level of detail possible in estimating future industrial employment trends.

The HQM projection model uses the industrial disaggregation provided in CANDIDE, the econometric model that is used for the employment projections (see below), with some further breakdown of manufacturing and public administration. The CANDIDE employment estimates for manufacturing are split into durable and nondurable manufacturing; those for the service industry are divided into education, health and welfare, services to management, and other services; and those for public administration are split into federal government, and all other public administration. In particular, manufacturing employment, as provided by the Labour Force Survey up to 1975, and as estimated to 1985 by CANDIDE, was split by using the actual Labour Force data on durable/nondurable employment to 1975, and holding the 1975 ratio constant to 1985. Employment in the service industry was divided according to actual Labour Force data to 1975.

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From 1975 on the employment shares of the education and health sectors are based on socio-demographic factors, while the shares for the other two sectors are derived residually. The public administration employment was split by using actual Statistics Canada employment data to 1975, and assuming a growth rate for federal public administration employment of one per cent per year for the projection period. The growth of employment in non-federal public administration is derived residually.

Table 1 provides the SIC categories used in the HQM projection model.

Econometric Employment Projections by Industry

Projections of employment by industry are obtained for the CANDIDE nodel. CANDIDE is a large econometric model designed to project annual values over the medium term horizon. It is a general purpose model that represents most of the major aggregates shown by Statistics Canada in their publications and used by government departments for policy analysis. Due to its general purpose orientation and the inclusion of some industrial detail, CANDIDE is much larger than most econometric models. Currently, it contains some 2,050 equations, of which 616 are stochastic. The remaining equations are identities, of which some 427 are used to incorporate the inputoutput sub-models. There are 450 exogenous variables.

¹For a complete discussion of the model, see M.C. McCracken, An Overview of CANDIDE Model 1.0, CANDIDE Project Paper No. 1, published by Economic Council of Canada for the Interdepartmental Committee of CANDIDE, Information Canada, Ottawa, 1973. (There are 15 detailed studies dealing with various aspects of the CANDIDE Model). See also: CANDIDE Model 1.1, Project Paper No. 18, edited by R. Bodkin and S. Tanny, Economic Council of Canada, 1975.

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HOM	PROJECTION	MODEL	INDUSTRIAL	DISAGGREGATION	OF EMPLOYMENT

SIC DIVISION	SIC MAJOR GROUPS	INDUSTRY
1	A11	Agriculture
2.	A11	Forestry
· 3	۲IA ۲	Fishing and Trapping
4	A11	Mines (including Milling) Quarries and Oil Wells
5	8,9,12,13,14,15,16,17	Durable Manufacturing
5	1,2,3,4,5,6,7,10,11, 18,19,20	Non-durable Manufacturing
6	A11	Construction
7	4	Utilities (Electric, Gas, Water)
7	1,2,3	Transportation and Communication
8	A11	Trade
. 9	A11	Finance, Insurance and Real Estate
10	1	Education
10	· 2	Health and Welfare
10	5	Services to Business Management
10	4,5,6,7,8	Other Services
11	1	Federal Administration and Defence
11	2,3,4	Other Public Administration

The data and relationships in the CANDIDE model are arranged in sectors that are interdependent (see Chart II). Moreover, the variables in all sectors are determined simultaneously; i.e. changes in one sector are simultaneously reflected in others. The model makes use of lagged effects, some of which enter the model directly through lagged variables, while others enter through stocks. The effect whereby the solution values of endogenous variables in a given year are partially determined by the solution values of previous years renders the model dynamic. In addition, a number of the equations are nonlinear, in that the magnitude of a change in any one year depends on the solution values for that particular year.

A particular model solution is predicated on a set of basic assumptions regarding the exogenous variables. The values of these variables are known for historical periods. When making projections, values are assigned to the exogenous variables. While some future values are readily available (mainly in the demographic area), most others, including those related to export markets, have to be assumed. This is done either by taking such values from the output of other models (for example, from models for the U.S. economy), or from detailed studies of a particular government program or commodity market.

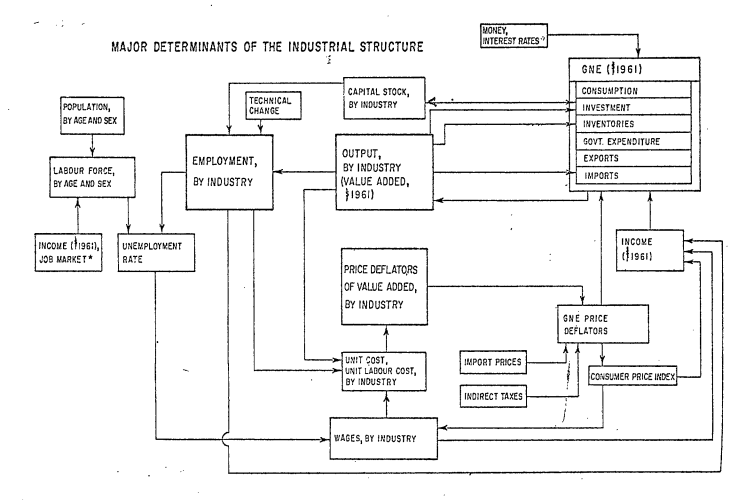
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SECTION 5

OCCUPATIONS -- DEFINITION AND CLASSIFICATION

The occupational definitions used in this projection model are based on the <u>Canadian Classification and Dictionary of Occupations (CCDO)</u> and the <u>1971 Occupational Classification Manual (OCM)⁽¹⁾</u> that was used for the 1971 Census and the HQMPS.

The CCDO structure encompasses 23 major groups (specified by a 2-digit code) which are the highest level of aggregation of occupations and represent broad fields of work rather than specific types of work performed. These major groups are sub-divided into 81 minor groups (designated by a 3-digit code) which are in turn disaggregated into 498 unit groups (represented by a 4-digit code). The narrowest category specified in the CCDO classification system is the individual occupation (specified by a 7-digit code) and composed of over 25,000 occupational titles.

A unique feature of this classification system which distinguishes it from previous census classifications is the delineation of the educational and vocational training required within each 7-digit occupational group. In particular, associated with each 7-digit occupation are what are termed "General Educational Development" (GED) and "Specific Vocational Preparation" (SVP) indices. These indices help define those occupational groups which require a university degree.

⁽¹⁾ Although Statistics Canada has provided occupation data, via the census mechanism since 1931, the CCDO was the first attempt to define the qualification required for each occupational group. For an excellent summary of the intercensal occupational definitions, see "Establishing Comparable Census Occupations for Historical Comparisons of Earnings and Other Data" by H.H. Meltz and D.A.A. Stager, Centre for Industrial Relations, University of Toronto, August 12, 1976.

Each 7-digit occupation is assigned a General Educational Development index (GED) which ".... embraces those aspects of education (formal and informal) which contribute to the worker's (a) reasoning development and ability to follow instructions, and (b) acquisition of "tool" knowledges, such as mathematical and language skills. GED is education of a general nature which does not have a recognized, specific occupational objective. Ordinarily, such education is obtained in elementary school, high school, or college; however it is derived also from experience and self-study"⁽¹⁾.

A different interpretation of GED levels in terms of years of schooling is shown in Table 2.

TABLE 2

LEVELS OF GENERAL EDUCATIONAL DEVELOPMENT, CCDO

Levels	Approximate Duration of Schooling
6	17 years plus
5	13 to 16 years
4	11 to 12 years
3	9 to 10 years
2	7 to 8 years

SOURCE: Department of Manpower and Immigration, CCDO, Vol. 2, p. XV.

(1) Department of Manpower and Immigration, <u>Canadian Classification and</u> <u>Dictionary of Occupations</u>, (henceforth referred to as the CCDO), Vol. 1, <u>Appendix A, p. 1161</u>. For a discussion concerning reading, mathematical and language requirements see P. 1162.

As well as the GED, each occupation is assigned a specific vocational preparation (SVP) index which is: "... measured by the amount of time needed to acquire the information, techniques, and skills needed for average work performance in a specific occupation. This training may be acquired in a school, work, military, or institutional environment, or through vocationally-oriented hobbies. It does not include orientation training required of a worker to become accustomed to the special conditions of a new job for which he is already fully qualified".⁽¹⁾

In addition, the SVP includes training given in any of the following forms: (a) university or college training where the average four-year university or college curriculum is considered as equivalent to about two years of specific vocational preparation; (b) vocational training; (c) apprenticeship; (d) in-plant training; (e) on-the-job training; and (f) experience in other jobs. The various levels of SVP are shown in Table 3.

. TABLE 3

LEVELS OF SPECIAL VOC	CATIONAL PREPARATION CCDO
Level	Period of Preparation
1	Short demonstration only
2	Anything beyond short demonstration up to and including 30 days.
3	Over 30 days up to and including 3 months

⁽¹⁾Department of Manpower and Immigration, <u>CCDO</u>, Vol. 1. p. 1163.

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TABLE 3 (cont'd)

Level	Period of Preparation
4	Over 3 months up to and including 6 months
5	Over 6 months up to and including] year
6	Over 1 year up to and including 2 years
7	Over 2 years up to and including 4 years
8	Over 4 years up to and including 10 years
9	Over 10 years

SOURCE: Department of Manpower and Immigration, <u>CCDO</u>, Vol. 1, Appendix A, Sec. II, p. 1163

The GED and SVP indices provide the basis for defining a highlyqualified manpower occupation. The model calculations are carried out at the 4-digit occupational level, since the 1971 Census does not provide the necessary tabulations at higher-digit aggregations. For this reason, the GED/SVP levels for the 4-digit groups are averages of the levels pertaining to the 7-digit job titles, as provided in the CCDO.

Table 4 shows the average levels of GED/SVP for 4-digit occupational groups, and the number of 7-digit occupational groups contained in each 4-digit group.

It should be noted that the CCDO occupational titles and code numbers were used only as a framework for the Occupational Classification

Manual (OCM), and, in fact, there are several differences between these two systems⁽¹⁾. For this reason, the 4-digit occupations used here refer to the OCM and not the CCDO occupational classes. Thus, each CCDO occupation was examined to assure consistency, since the 1971 Census data are based on the OCM. In cases where the GED/SVP was not provided in the CCDO, estimates were made as to whether or not the occupation in question should be classified as HQM. Those occupations with an average GED/SVP of less than 12 were also examined to determine their possible HQM content. For example, elementary and pre-school teachers were classified as HQM, although the average GED/SVP was only 11. Because of educational upgrading, all future elementary and pre-school teachers require a degree.

The generally accepted definition for an HQM occupation is a GED/SVP index of 12 or higher. Table 5 shows the grouping of all HQM occupations, classified in such a way that the data can be linked with employment by industry on the one hand and field of study on the other.

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⁽¹⁾ The document entitled "Classification Discrepancies Between the 1971 Occupational Classification Manual (OCM) and the 1971 Canadian Classification and Dictionary of Occupations (CCDO)" which was prepared for the seminar on Occupational Research, Statistics Canada, March, 1976, discusses the major differences between the two manuals.

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TABLE 4

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LIST OF 4-DIGIT OCCUPATIONS, WITH AVERAGE GED/SVP LEVELS AND NUMBER OF 7-DIGIT GROUPS

			CCDO	Number of 7-Digit
Aggregate Occupation	OCM No.	4-Digit Occupations	GED/SVP Average	CCDO Groups
HEALTH	3113 3111 3151	Dentistry Medicine Pharmacist	14 15 13	7 18 3
	3130 3131	Nursing, Supervisors Nursing, Graduate	- 12 12	1 10
	3137 1134	Rehabilitation Therapists Health Administration	12 12	47
	3117 3119 3153	Osteopaths & Chiropractors Health Diagnosing Optometrists	12 12 12	2 2 1
	3133 ¹ 3134 3135	Nurses-in-Training Nursing Assistants Nursing Aides and Orderlies	- 8 7	- 1 2
	3139	Nursing, Therapy and Related Assisting Occupations, n.e.c.	8	7
	3154	Dispensing Opticians	10	1
	3155	Radiological Technologists and Technicians	11	3
· .	3156	Medical Laboratory Technologists and Technicians	11	7
	3157	Dental Hygienists, Assistant and Technicians	9	19
	3159	Other Occupations in Medicine and Health, n.e.c.	8	16
ENGINEERING	2141 2142 2143 2144 2147 2151 2155 2153 2154 2145	Architecture Chemical Engineering Civil Engineering Electrical Engineering Mechanical Engineering Metallurgical Engineering Aeronautical Engineering Mining Engineering Petroleum Engineering Industrial Engineering	14 14 13 13 13 13 13 13 13 13 13	2 2 13 12 9 1 7 1 3 8
	2157 2159	Nuclear Engineering Architects & Engineers, n.e.c.	14 13	1 / 13

¹See notes at end of Table 4

		·····	CCDO	Number of 7-Digit
Aggregate Occupation	OCM No	4-Digit Occupations	GED/SVP Average	CCDO Groups
	2160 ¹	Supvrs. Other Eng. & Arch.		3
(cont'd)	2161 2163	Surveyors Draughtsmen	11 10	4 · 20
	21 65	Architectural and Engineering Technologists and Technicians	11	14
	2169	Other Occupations in Architecture and Engineering, n.e.c.	11	6
LIFE SCIENCES	3115 3152 2131 2133	Veterinary Medicine Dietetics and Nutrition Agriculture and Related Biology and Related	14 12 14 14	1 5 7 26
	2135	Life Science Technologists ' and Technicians	10	14
بېد	21 39 ²	Occupations in Life Sciences n.e.c.	14.	2
PHYSICAL SCIENCE & MATH	2112 2114 2111 2113	Geology Meteorology Chemistry Physics	14 14 14 14	8 1 7 15
	2181 2189	Mathematicians, Statisticians, Act. Occs. in Math, Stats., System Anal.		12 2
	2183	Computer Programming and Related	12	6
	2117	Physical Sciences Technologists and Technicians	10	18
	2119	Occupations in Physical Sciences n.e.c.	11	5
HUMANITIES & FINE ARTS	2511 2513 ³ 2519	Ministers of Religion Nuns and Brothers Occs. in Religion, n.e.c.	14 13	$\frac{2}{-\frac{2}{3}}$
	2350 2351	Supvrs. Library, Museum & Arch. Sc. Librarians & Archivists	13 12	4 6

TABLE 4(cont'd)LIST OF 4-DIGIT OCCUPATIONS,WITH AVERAGE GED/SVP LEVELS AND NUMBER OF 7-DIGIT GROUPS

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1,2,3 See notes at end of Table 4

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TABLE 4(cont'd)LIST OF 4-DIGIT OCCUPATIONS,WITH AVERAGE GED/SVP LEVELS AND NUMBER OF 7-DIGIT GROUPS

:				Number of
Aggregate Occupation	OCM No.	4-Digit - Occupations	CCDO GED/SVP Average	7-Digit CCDO Groups
HUMANITIES &	3355	Translation	12	4
FINE ARTS (cont'd)	3311 3313 3314 3330 3332 3333 3352 ⁴	Painters, Sculptors, Artists Product & Interior Design Advertising & Illustration Artists Producers and Directors, Arts Musicians Choreographers and Dancers Writers and Editors	12 12 13 12 12 12 12	4 21 10 14 11 2 7
	3315	Photographers and Cameramen	10	15
	3319	Occupations in Fine and Commercial Art, Photography and Related Fields, n.e.c.	8	23
	3335 3337	Actors Radio and Television Announcers	11 11	5 6
	3339	Occupations in Performing and Audiovisual Arts, n.e.c.	9	21
	3359	Occupations in Writing, n.e.c.	9	Ť
10-4 10-4	3370	Coaches, Trainers, Instructors, and Managers, Sport & Recreation	10	16
	3371 ⁴ 3373 ⁴ 3375 ⁴	Referees and Related Officials Athletes Attendants, Sport and Recreation	8 9 6	15 4 17
	3379 ⁴	Others in Sport and . Recreation, n.e.c.	8	· 6
	2353	Technicians in Library,Museum and Archival Sciences	11	7
	2359 ²	Occupations in Library, Museum and Archival Sciences, n.e.c.	12	3
EDUCATION	2711	University Teachers	14	12
	2731 ⁵ 2733 2739 ⁴⁵	Elementary and Preschool Secondary School Teachers Other Elementary and Secondary	11 12 	3 2 1

1,2,4,5 See notes at end of Table 4

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TABLE 4

LIST OF 4-DIGIT OCCUPATIONS, WITH AVERAGE GED/SVP LEVELS AND NUMBER OF 7-DIGIT GROUPS

Aggregate Occupation	OCM No.	4-Digit Occupations	CCDO GED/SVP Average	Number of 7-Digit CCDO Groups
EDUCATION (con'd)	2391 2795 1133	Counselling and Guidance Spec. Educ. Excep. Children Education Administrators	13 12 13	4 5 9
	2791 2792 2793 2719	Community Coll. & Voc. Teachers Fine Arts Teachers Post-Secondary Teachers, n.e.c. University Teachers and Related n.e.c.	12 12 13 12	6 5 3 2
	2797	Instructors and Training . Officers, n.e.c.	11	11
	2799	Other Teaching and Related Occupations, n.e.c.	10 .	7
_AW	2341 2343	Judges and Magistrates Lawyers and Notaries	15 13	1 3
COMMERCE, ADMINISTRATION, GOVERNMENT	1111 1113 1115 1116 1119	Members Legislative Bodies Government Administration Postmasters Inspectors & Reg. Off. Gov't Officials & Admin. Unique to Gov't	 13 12 11 11	3 6 2 16 24
·	1130 1131 1132 1135 1136 1137 1141 1142 1143 1145 1147 1149	Gen. Mgrs. & Other Sr. Officials Mgt. Occs. Nat. Sc. & Eng. Mgt. Occs. Soc. Sc. & Rel. Financial Mgt. Occs. Personnel and Ind. Rel. Mgt. Occs. Sales & Advertising Mgt. Occs. Purchasing Mgt. Occs. Service Mgt. Occs. Production Mgt. Occs. Mgt. Occs. Const. Oper. Mgt. Occ. Trans. & Comm. Other Mgrs. & Admin., n.e.c.	14 13 13 13 13 13 12 12 12 13 13 13 13	10 6 4 6 2 4 2 6 3 2 13 11
•	1174 1175 1176 1179	Personnel and Rel. Off. Purchasing Off. & Buyers & Trade Inspectors & Rel. Off. Non Gov't Occs. Rel. to Mgt. & Admin.	12 12 10 11	7 4 15 18

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TABLE 4 (cont'd)

LIST OF 4-DIGIT OCCUPATIONS, WITH AVERAGE GED/SVP LEVELS AND NUMBER OF 7-DIGIT GROUPS

Aggregate Occupation	OCM No.	4-Digit Occupations	CCDO GED/SVP Average	Number of 7-Digit CCDO Groups
COMMERCE,	1171	Accounting	12	21
ADMINISTRATION, GOVERNMENT	5131	Technical Sales	12	12
-	5170	Super. Sales & Serv.	11	5
	6116 ¹	Commissioned Officers		
	7131	Farm Management	11	3
SOCIAL SCIENCES	2331 2399	Social Work Other Occs. Soc. Sc. & Rel. n.e.c.	13 12	6 4
	2351	Psychologists	14	11
	2311	Economists	14	13
	2313	Sociologists, Anthropologists and Related	14	. 2
	2319	Occs. Soc. Sc. n.e.c.	13	7
•	2333	Occs. in Welfare and Community Services	10	5
	2339	Occs. in Social Work and Related	8	3.
	2349	Fields, n.e.c. Occs. in Law and Jurisprudence, n.e.c.	11	, 8

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¹See notes at end of Table 4

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NOTES:

- 1. No GED/SVP were provided for these groups.
- 2. The 7-digit occupations classified in the CCDO were <u>not</u> equivalent to the 7-digit occupations in the OCM. For these groups, the occupations defined in the OCM were designated as non-HQM.
- 3. These groups were not classified in the CCDO but were contained in OCM.
- These occupations were classified as 3353, 3710, 3711, 3713, 3715, 3719 in the CCDO, but 3352, 3370, 3371, 3373, 3375, 3379 in OCM respectively.
- 5. These groups were defined as HQM because of institutional requirements.

SOURCE:

Department of Manpower and Immigration, <u>CCDO</u>, Vol. 1, and DBS, <u>Occupational Classification Manual</u>, (prepared for the 1971 Census).

TABLE 5

HQM PROJECTION MODEL - - CLASSIFICATION OF HQM OCCUPATIONS

MAJOR GROUP	OCM NUMBER	OCCUPATION
Health	3113 3111 3151 3130-31 3137 1134 3117-19-53	Dentistry Medicine Pharmacy Nursing Rehabilitat <u>ion</u> Therapy Health Administration Other HQM Health
Engineering	2141 2142 2143 2144 2147 2151 2155 2155 2153 2154 2145 2157-59	Architecture Chemical Engineering Civil Engineering Electrical Engineering Mechanical Engineering Metallurgical Engineering Aeronautical Engineering Mining Engineering Petroleum Engineering Industrial Engineering Engineering n.e.c.
Life Sciences	3115 3152 2131 2133	Veterinary Medicine Dietetics and Nutrition Agriculture and Related Biology and Related
Physical Sciences and Mathematics	2112 2114 2111 2113 2181-89 2183	Geology Meteorology Chemistry Physics Mathematics Computer Sciences
Humanities and Fine Arts	2511-13-19 2350-51 3355 3311-13-14-30- 32-33-52	Religion Library and Archival Translation Other HQM Humanities and Fine Arts

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TABLE 5 (cont'd)HQM PROJECTION MODEL -- CLASSIFICATION OF HQM OCCUPATIONS

MAJOR GROUP	OCM NUMBER	OCCUPATION
MAJOR GROUP Education	OCM NUMBER 2711	OCCUPATION University Teaching Dentistry Medicine Pharmacy Nursing Rehab Therapy Health Adm. & Other Medical Research Architecture Chemical Engineering Civil Engineering Meth., Aero. Engineering Meth., Aero. Engineering Meth., Aero. Engineering Mine., Geol. Engineering Indust. & Other Engineering Agric. Engineering Veterinary Medicine Dietetics Agriculture Forestry Biochemistry Biology Botany Zoology Household Sci. Agric., Bio. Sci. Geol., Metro., Ocean. Chemistry Physics Mathematics Computer Sciences Metallurgy Other Math., Phys. Theology Library, Archiv. Translation Fine, Applied Arts History English French Mod. Languages Classics, Philos. Other Humanities Secondary School Teaching
		Other Math., Phys.
		Library, Archiv.
		Fine, Applied Arts History English
		Mod. Languages Classics, Philos.
		Secondary School Teaching Elementary School Teaching Education Admin.
		Counselling Special Education Other Teaching Educ. Psychology
		Other non-teaching Ed. Education, Other Law

TABLE 5 (concl'd) HQM PROJECTION MODEL -- CLASSIFICATION OF HQM OCCUPATIONS

MAJOR GROUP	OCM NUMBER	OCCUPATION
		Accounting Commerce, Admin. Social Work Clinical Psych. Psychology(other) Economics Anthrop., Archaeol. Geography, Env. Stud. Pol. Sci. Sociol., Demog. Crimin. Linguistics Other Soc. Sciences
	2731 2733 2791 · 2719-39-92 93-95 and 2391 and 1133	Elementary and Pre-School Secondary School Community College Teaching Other HQM Education
Law	2341-43	Law
Commerce, Administration and Government	1111-13-15- 16-19 6116	Government Officials and Administrators Commissioned Officers
	1130-31-32-35- 36-37-41-42-43- 45-47-49	General Administration
	1174-75-76-79 1171 5131 5170 5173 7131	Related Management Occupations Accounting Technical Sales Supervising - Sales and Services Sales, Securities Farm Management
Social Sciences	2331-99 2315 2311 2313 2319	Social Work Psychology Economics Sociology, Anthropology and Related Other Social Sciences and Related n.e.c.

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SECTION 6

ATTRITION ESTIMATES

The Attrition Model

The attrition model generates estimates of the replacement demand for highly qualified manpower by taking perpetual inventory of the stocks by age, sex and occupation and subjecting them to the risks of attrition - mortality, retirement and emigration. The inventory is based on the age and sex distribution of employment within each HQM occupation in the base year and assumptions pertaining to mortality rates, emigration, retirement rates and the age-sex distribution of new entrants. This section describes both the underlying assumptions and the method involved in the calculation of the demand due to attrition.

The analysis is carried out at an extremely fine level of detail, with regard to the number of occupations, and the age-sex composition by single years of age. For this reason, all input data files are obtained in machine-readable form, directly from the various survey sources. Base-year information on the number of persons in most occupations other than those in the health and education fields are from the 1971 Census. The health and education numbers are obtained from Statistics Canada administrative records, not only for the base-year (usually 1971) but also for more recent years. The number, and distribution by specialization, of university professors is from the Statistics Canada "University Full-Time Teaching Staff System".

The information on the base year age-sex distribution for most occupations is obtained from the 1971 Census, while the distribution for university teachers, relating to the year 1975, is from the above Statistics Canada university files.

Basic Assumptions

Mortality assumptions are based on the most recent information available, and relate to single-year age-sex groups. One set of mortality rates serves for all occupations, and the rates are the same for all years to 1985. This is a common type of assumption in recent demographic studies, since there appears to have been relatively little change in recent mortality behaviour to warrant different assumptions. Not enough information is available to ascertain whether death rates for the various HQM occupations differ significantly from each other.

The overall level of emigration to all countries is assumed to be 80,000 a year, for each year to 1985. Of the total, emigration from HQM occupations is estimated, by reference to U.S. immigration records, to be at approximately 10,000 a year. The occupational and sex distribution of emigrants from HQM occupations is assumed to be the same as that of the Canadian labour force in 1971. The age distribution of emigrants is based on a recent Statistics Canada study¹.

¹Statistics Canada, <u>Technical Report on Population Projections for Canada</u> <u>and the Provinces, 1972-2001</u>, Cat. No. 91-516, p.218; and Statistics Canada, <u>1971 Census</u>, Occupations by Sex and Age, Cat. No. 94-723.

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A lower age bound of 25 years is assumed for emigrants leaving HQM occupations. These assumptions are held constant over the projection period.

Age, sex and occupation-specific net withdrawal rates for 10 male and 4 female occupational groups are derived for those aged 55 and over, using a method similar to that by which working life tables are calculated. The 1971 Census provides stock estimates by single years of age, sex and occupation. For each occupation group "participation rates" by single years of age and sex are calculated by standardizing the 1971 stock numbers to the 1971 population by single years of age and sex. These rates are applied to the respective age and sex groups of a stationary population¹ to obtain the number of persons from a specific cohort who are in a given occupational group at each successive age. The difference in the stock of age i and the stock of age i + 1 in a given occupation is assumed to be due to the effects of mortality, retirement and emigration:

 $S_{i+1, j, t+1}^{k} = S_{ijt} (1 - d_{ij})(1 - r_{ij}^{k}) - E_{ij}^{k}$

Given the stock estimates derived from the "participation rates" and the stationary population, the above equation can be solved for r_{ij}^k , withdrawal rate. The withdrawal rates are held constant to $\frac{ij}{1985^2}$.

 2 See next page for an explanation of the symbols

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¹The stationary population comprises the number of persons who will be alive and in Canada at different ages out of an original group of 100,000 born alive. In practice, two stationary populations are calculated - one for males and one for females. They are computed using mortality rates and emigration estimates consistent with the assumptions of the attrition model.

The total number of new entrants into an occupation each year is the sum of (a) the growth in the required stock of persons; and (b) the demand for replacements due to the various types of attrition noted above. The age-sex distribution of such new entrants into each HQM occupation is based on the HQM Post-Censal Survey.

Method

The existing stocks in the base period 0 are subjected to the risks of mortality, withdrawal and emigration appropriate to their age, sex and occupation. The decrease this causes in the overall stock level by occupation is the demand due to attrition at the beginning of period 1. Algebraically this can be expressed in the following way:

$$\mathbf{D}_{R_1}^k = \sum_{i} \sum_{j} S_{ijo}^k (\mathbf{d}_{ij})(\mathbf{r}_{ij}^k) + \mathbf{E}_{ij}^k$$

where $D_{R_1}^k$ is the replacement demand in the k^{th} occupation in period 1 S_{ijo}^k is the stock in the k^{th} occupation of age i and sex j in the base period 0

d represents the mortality rate of persons of age i and sex j r_{ij}^k is the withdrawal rate of persons in the kth occupation of age i and sex j

 E_{ij}^k is the number of emigrants from the k^{th} occupation of age i and sex j.

The new entrants by single years of age, sex and occupation in period 1 are added to the age, sex and occupation-specific stocks remaining from period 0. These new stocks are, in turn, subjected to the various risks of attrition, producing estimates of replacement demanded by each occupation in period 2. The process is reiterated to the end of the projection period.

SECTION 7

UNIVERSITY DEGREE REQUIREMENTS FOR NEW ENTRANTS

An analysis of Census data shows that, first, not all HQM jobs are filled with university graduates, and, second, the proportion of HQM jobs in a given occupational classification filled by university graduates is changing. Naturally, the demand for university graduates is sensitive to the magnitude and direction of these changes. For simulation purposes three variants are posited: (1) the percentage of persons with a university degree in a given HQM occupation is held constant at the 1971 level; (2) all HQM jobs becoming available over the projection period are assumed to be filled by university graduates and (3) the proportion of jobs filled by university graduates is raised, either by assuming it to be fixed at a higher than the 1971 level, or by allowing it to rise gradually over the projection period.

Rising trends in such proportions are calculated on the basis of 1971 Census data using a quasi-longitudinal approach. In particular, in a given occupation, the percentage of university graduates in the age group 25-34 is assumed to be representative of the degree-nondegree composition of new entrants in 1971, and the percentage of university graduates in the 35-44 age group is assumed to be indicative of the composition of new entrants in 1961.

For the purpose of determining the degree-nondegree composition of new entrants, the HQM occupations are divided into four categories. The first consists of those HQM occupations in which it is assumed that, because of regulated entry into the profession and the strict educational requirements, all or a constant proportion of available jobs are filled by university graduates. These occupations are assigned constant coefficients to 1985. The second category consists of all HQM occupations in which the percentage of jobs filled by university graduates declined from the 35-44 age group to the 25-34 age group. In the absence of any data to substantiate a continued decline or foretell an eventual increase, the coefficients for these occupations are assumed to remain constant at the 1961 level up to 1985. The third category consists of those HQM occupations in which the percentage of university graduates increased from the 35-44 age group to the 25-34 age group. In these occupations it is assumed that the proportion of university graduates will increase as a function of time. Logit equations, which approximate an "S" shaped curve, are used to derive the coefficients.

The fourth category comprises all non-HQM jobs as well as the residual group "All other OCM codes". The percentage of university graduated employed in these occupations is not an indication of a demand for university graduates, since these occupations have a GED/SVP of less than that required for HQM occupations. They were assigned coefficients of zero.

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SECTION 8

FIELD OF STUDY - DATA SOURCE AND CLASSIFICATION

Data Source

Unlike the numerous potential occupational data sources, there is only one source which provides estimates of the stock of university graduates classified on the basis of educational attainment. This is the Highly Qualified Manpower Post-Censal Survey (HQMPS) which was carried out in September of 1973 by Statistics Canada, in co-operation with the Ministry of State for Science and Technology.⁽¹⁾ From this Survey, the Ministry was able to obtain 1973 estimates of the educational qualifications of those graduates who reported a university degree in the 1971 Census. This survey does not provide a complete 1973 stock picture, since it excludes those persons who received undergraduate degrees between June 1, 1971 and September of 1973, and those persons who died, emigrated or immigrated during this time period. As well, it only includes those persons who were classified as permanent residents on June 1st, 1971.

Classification

Table 6 provides a detailed specification of the 92 Field of Study Classifications which are available from the HQMPS. These 92 fields are rearranged into the disciplinary groups shown in Table 7, to generate a list of disciplines which display the best possible match with the HQM occupational groups defined in Section 5. These sub-groups

(1) Copies of the Survey Methodology and data tapes can be obtained from the Educational Science and Culture Division of Statistics Canada. are further aggregated into the fields of specialization shown in Column 1, Table 7.

The Occupation by Education Arrays

The basis for these tables is the tabulation of the number of persons in a given occupation by level and type of university degree. Depending on the direction of the normalization, tables of coefficients can be generated showing the distribution of degree holders in a given field of study and degree level by the various occupations, or the distribution of the incumbents in a given occupation by level and type of degree. The latter kind of array is used in the projection model to estimate the demand for university graduates by level and field of study, based on occupational projections (See Section 3.) Two arrays are constructed - one for all HQM occupations except university teaching and a second for university professors where occupation is defined as teaching specialty. The definition of these arrays is derived from the occupation classifications in Table 5, and the field of study classification in Table 7.

For the majority of the occupations in the first array, the field of study and degree level distributions are derived from the 1973 HQMPS. However, for occupations where there are institutional barriers to entry the field of study distribution is restricted to the relevant field(s) of study with the degree level distribution held constant as reported in the 1973 HQMPS. In both cases, the reference population is the labour force under the age of 35 in 1971. The under 35 group is selected because

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it was felt to be more representative of new entrants than the total population. However, in certain occupations (notably those dealing with administration) where experience is an important factor in the obtainment of the position, the total HQM population is used as the reference group. The field of study is defined as that of the last highest degree obtained by 1971.

The occupation by education array for university professors is deduced from two distributions: the 1975 field of teaching distribution for university professors obtained from the Statistics Canada University Full-Time Teaching Staff System, and the 1973 field of study for all university professors from the HOMPS data base. The distribution of new entrants into the university teaching profession by degree level is determined by estimating the total attrition by field of specialty and degree level over the period 1971/72 to 1974/75, and comparing this with the total change in stocks over the same period. The distribution of new entrants by degree level over the years 1971-72 to 1974-75 is assumed to be invariant over the projection period. TABLE 6

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HQMPS FIELD OF STUDY CLASSIFICATION

CODE	FIELD OF STUDY	CODE ²
0	No MAJOR CAPPEICARLE DOLY TO GENERAL AN General Arts - No Major Field	00
1	Elementary and Pre-School Education	01
2	Special Education For Exceptional Children	((blind deaf etc) 02
3	Physical Education, Recreation and Related	03
4	Teaching Art, Commerce, Vocational Subjects	04
5	Secondary Education	05
6	Teaching Fields, n.e.s.	06
7	Counselling and Guidance in Schools	07
8	Education Administration and Organization	08
9	Educational Psychology	09
10	Education in General	10
11	Other Non-Teaching Fields Related to Education	11
12	Fine and Applied Arts	12,14
13	Music	13
15	Classics and Classical Languages	15
16	History	16
17	Library and Archival Sciences	17
18	English	18
19	French	19
20	Other Modern Languages and Literature	20
21	Philosophy	21
22	Theology and Religion	22

¹Highly Qualified Manpower Post-Censal Survey

,	TABLE 6 (cont'd) <u>HQMPS FIELD OF STUDY CLASSIFICATION</u>	
CODE	FIELD OF STUDY	<u>CODE</u> ² .
23	Translation and Interpretation	23
24	Journalism, Creative Writing, Humanities, n.e.s.	24
25	Institutional Admin. (Except School and Health)	25 -
26	Agricultural Economics	26
27	Anthropology	27
28	Archaeology	28
29	Area Studies (Canadian, Mediaeval, Asian, etc.)	29
30	Commerce, Management and Administration	30,32,33
31	Accounting	31
3 3 [·]	Hospital and Health Administration	25
.34	Criminology	34
35	Economics	35
36	Geography	36
37	Law	37
38	Linguistics	38
39	Environmental Studies (Urban Planning, etc.)	39
40	Political Science	40
41	Clinical Psychology	41
43	Psychology (Except Clinical and Educational)	42,43
4 4	Public Administration	44
45	Secretarial Science	45
46	Social Work	46
47	Sociology (Including Demography)	47
48	Social Science, n.e.s.	48

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TABLE 6 (Cont'd)

HQMPS FIELD OF STUDY CLASSIFICATION

	HUMPS FIELD OF STUDY CLASSIFICATION	'n
CODE	FIELD OF STUDY	<u>CODE</u> 2
49.	Agriculture	49 ·
50	Biochemistry	50
51	Biology	51
52	Botany	52
53	Dietetics and Nutrition	53
54	Forestry	54
55	Household Science and Related, n.e.s.	55
56	Veterinary Medicine and Veterinary Sciences	56
57	Zoology	57
58	Aeronautical Engineering	58
59	Agricultural Engineering	59
60	Architecture	60
61	Landscape Architecture	61
62	Biomedical Engineering	62
63	Chemical Engineering	63
64	Civil Engineering	64
65	Electrical Engineering	65
66	Engineering Physics and Science	66
67	Geological Engineering	67
68	Industrial Engineering	68
69	Mechanical Engineering	69
70	Metallurgical Engineering	70
71	Mining Engineering	71
72	Petroleum Engineering	72
73	Engineering, n.e.s.	73

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TABLE 6 (concl'd) HQMPS FIELD OF STUDY CLASSIFICATION

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CODE	FIELD OF STUDY	<u>CODE²</u>
74	Dentistry	74
75	Basic Medical Sciences (Biochemistry, Pharmacology, e	etc.) 75
76	Medicine	76
77	Medical Specialties (e.g., Internal, Psychiatry)	77
78	Paraclinical Medical Science (e.g. Immunology, Virol	ogy) 78
79	Surgery, Surgical Specialties	79
80	Nursing	80
81	Pharmacy	81
82	Public Health and Hygiene.	82
83	Rehabilitation, Occupational and Physical Therapy, A	udiology 83
84	Optometry, Medical Technology, Other Health	84
85	Astronomy and Astrophysics	85
86	Chemistry	86,87,88,89
90	Computer Science	90
.91	Geology and Related, n.e.s.	91
92	Mathematical Statistics	92
93	Mathematics (Including Operational, Research, Actuari	ial) 93
94	Metallurgy and Materials Science	94
95	Meteorology	95
96	Oceanography	96
97	Physics	97
98	General Science - No Major	9 8 ′

Source: Statistics Canada, Highly Qualified Manpower Post-Censal Survey.

Notes: These Codes and Field of Study correspond to the list as provided in the Post-Censal Survey Data Dictionary Codes in this column refer to the Post-Censal Survey Questionnaire

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TABLE 7

FIELD OF STUDY CLASSIFICATION USED IN HQM MODEL

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Aggregate Group	Description	HQM Category Numbers*
Health	Dentistry Medicine Pharmacy Nursing	74 76,77,79 81 80
	Rehabilitation Medicine Health Administration Med. & Paraclinical Sciences Other Health	83 33 75,78 82,84
Engineering	Architecture Chemical Civil Electrical Mechanical Metallurgical Aeronautical Mining & Geological Petroleum Industrial Agricultural Other Engineering	60 63 64 65 69 70 58 71,67 72 68 59 61,62,66,73
Life Sciences	Veterinary Medicine Dietetics and Nutrit. Agriculture Forestry Biochemistry Biology Botany Zoology Household Science	56 53 49 54 50 51 52 57 55
Physical Sciences and Mathematics	Geology Meteorology Chemistry Physics Mathematics Computer Science Metallurgy and Materials Science Oceanography General Sciences - No Major	91 95 86 97,85 92,93 90 94 96 98

TABLE 7 (cont'd)

FIELD OF STUDY CLASSIFICATION USED IN HQM MODEL

Aggregate Group	Description	HQM Category Numbers*
Humanities and	Theology	22
Fine Arts	Library and Archival Science Translation	23
•	Fine and Applied Arts	12,13
	History	16
•	English .	18
	French	19
	Modern Languages	20
	Classics and Philosophy Journalism, Creative Writing	15 ,21
	and Humanities NES	24
Education	Secondary	5
	Elementary	1
	Educational Admin.	8
	Counselling	7
	Special Education Other Teaching Fields	2 3,4,6
	Educ. Psychology	9
	Other Non-Teaching Fields	10,11
Law	Law	37
Commerce,	Accounting	31
Administration, & Accounting	Commerce & Admin.	25,30,44,45
Social Sciences	Social Work	46
	Clinical Psychology	41
	Psychology (Other)	43
	Economics	26,35
	Anthropology, Archaeology,	17 10 1 <u>0</u>
	Area Studies	27,28,29
	Geography and Environ. Studies	36,39
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TABLE · 7 (concl'd)

FIELD OF STUDY CLASSIFICATION

•	USED	ΙN	HQM	MODEL

Aggregate Group	Description	HQM Category Numbers*
Social Sciences (cont'd)	Political Science Sociology, Demography	40
	Criminology	34,47
	Linguistics	38
	Other Social Sciences	48
General Arts	General Arts	0

*These categories are defined in the Highly Qualified Manpower Survey Data Dictionary.

