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Large amounts of geologic field data have been produced as a result of recent geologic investigations by the New Brunswick Department of Natural Resources, financed by the Federal Department of Regional Economic Expansion. This necessitated designing a standardized system for the collection, storage and retrieval of geologic field data, which is briefly described in this report.

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# Collection, Storage and Retrieval of Geological Field Data in Precambrian and Paleozoic Rocks of Southern New Brunswick

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#### Summary

Large amounts of geologic field data have been produced as a result of recent geologic investigations by the New Brunswick Department of Natural Resources, financed by the Federal Department of Regional Economic Expansion. This necessitated designing a standardized system for the collection, storage and retrieval of geologic field data, which is briefly described in this report.

## Introduction

Vast amounts of geologic data produced as a result of recent geologic investigations by the New Brunswick Department of Natural Resources necessitated the use of a standardized system for data collection adapted to computer processing. This system was designed to: 1) insure collection of all pertinent field data, 2) reduce subjectivity in observations and recording, 3) improve efficiency of data processing. Our system can incorporate typical lithologic and structural data of deformed Precambrian and Early Paleozoic metasedimentary, volcanic and intrusive rocks in New Brunswick. We suggest, moreover, that our method can be applied, with possible minor modifications, to tectonites in other parts of the northern Appalachians.

Other systems for computer storage and retrieval of geologic field data have been developed for regional surveys in Manitoba (Haugh *et al.*, 1967), British Columbia (Hutchison and Rodderick, 1968) and Quebec (Wynne-Edwards *et al.*, 1970). These systems were not amenable for typical field data in the northern Appalachians of New Brunswick.

Our field data have been collected in a standardized format (Fig. 1). Common lithologic and structural data as well as standard reference information were recorded in coded form (Table I). Other pertinent data were incorporated in additional notes. Emphasis was placed on structural data because most rocks in the area have been subjected to intense polyphase deformation. The field sheet has been designed for easy transfer to I.B.M. punch cards for retrieval and processing. Our present system has been used successfully for four years. We hope that the following description of our method will be helpful to other geologists working in the northern Appalachians.

The senior author designed the data and code sheets with assistance of D. S. Secord, S. M. Buttimer, B. Jones and D. V. Venugopal. The computer program was written by D. S. Secord and it was partly modified and tested in detail by J. Chandra, as shown in this report. Professor David Bonyon of Acadia University assisted by converting his general purpose computer program to produce stereo net diagrams (Bonyon and Stevens, 1970) for punched output of our structural data.

## **Description of Data Sheet**

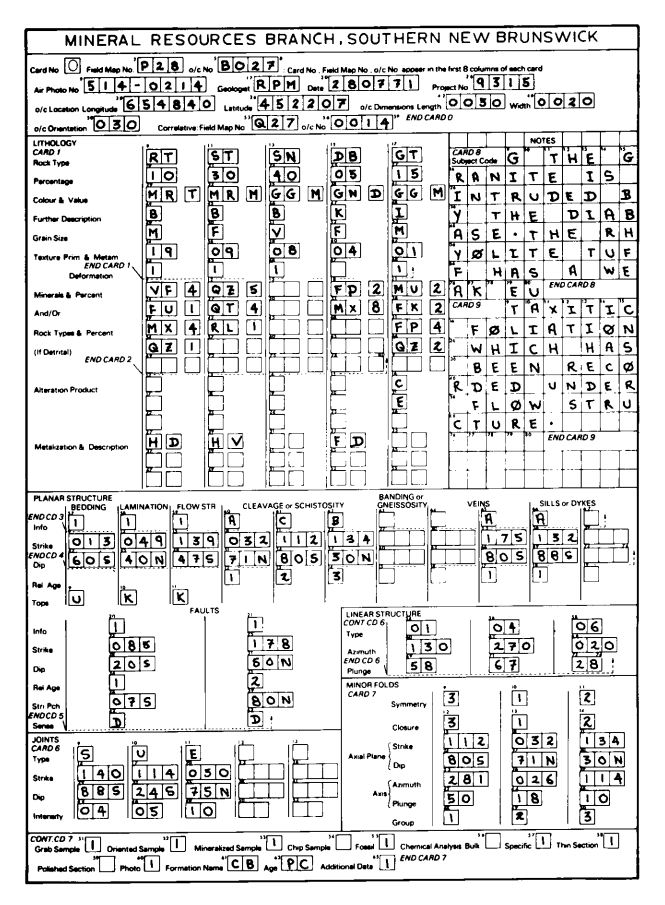
This standard data sheet (Fig. 1) is divided into four sections: 1) Location and general reference, 2) Lithologic descriptions, 3) Structure, and 4) Description of sample data, formational names, geologic age and available additional data.

Location and General Reference Section. Outcrops with fundamental lithologic and structural data have been plotted on base maps

	Code	Explanation.		Code	Explanation					
Litholog,	87 57 58 DB 67	Rivolite Duff Sudstone Siltstone Tisbase Frante	Minerals ani/or Euck Types	VF GX XX FC FC FC	Volcanic Fragments Quartz Matrix Mafics (undifferentiated) Feldspar (undifferentiate					
Colour and Value	MR 1 MR M GG M GN 1	Maroon, Mottled Maroon, Medium Grey-green, Medium Green, dark	 	75. Q1 P1.	Plagioclas <del>e</del> Potash feldspar Quartzite Rhyolite					
Further description	р К	Triterbedded Dyke	Alteration	C Ł	Chlorite Epidote					
Grain Size	1 M F	Intrusive Medium (1-5 mm) Fine (0.1-1 mm)	Metallization	HD HV FD	Hematite, desseminated Hematite, vein Pyrite, disseminated Slaty cleavage Crenulation cleavage Fracture cleavage					
Texture (Primary)	v 19	Very Fine ( 0.1 mm) Porphyroclastic	Cleavage or Schistosity	A C B						
	05 08	<sup> </sup> Moderately sorted ⊨ Well sorted	Vei.s	A	Metallized					
	04. 01	<ul> <li>Forphyritic</li> <li>Granular</li> </ul>	Sills or Dykes	A	Liabase .					
Texture (deformation)	· ···· —	Cataclastic	Bedding Tops	n K	Unknown Up					
(,			Fults	D	Dextrai					
			dinn*s    	S :: E	Slip Unclassified Extension					
Linear Structure	21 04 04	Intersection first cleav	Intersection first cleavage (S_) and first cleavage (S_) Intersection first cleavage (S_) and second cleavage (S_) Intersection second cleavage (S_) and third cleavage (S_)							
Minor Folds	3 1 2	Asymmetrical (S-shaped) Symmetrical Asymmetrical (2 - shape								
Fold Group	1 2 3	Close to isoclinal folds Open to tight folds which Chevron folds which have	h have deformed bed	iing (S <sub>∩</sub>	and cleavage (S <sub>1</sub> )					

Table I

Codes used in Figure 1.



(scale one inch equals one quarter mile), which are designated by a letter and two-digits (card 0columns 2-4). Outcrops have been identified by a letter code assigned to each geologist (column 5) and a number (columns 6-8). Outcrop locations are determined on air photos which are designated by flight and photo numbers respectively, (columns 9-16). The name of the geologist, date and project number are indicated in columns 17-29. The following sections describe the outcrop location by longitude and latitude (columns 30-41), the dimension, and orientation (columns 42-52). A possible correlation of the lithologies comprising the outcrop with a standard section (columns 53-59) is indicated if the relationship is known.

Lithology. The upper part of this section (card 1) makes provision for recording five lithologies (columns 9-18), relative amounts of each (columns 19-28), colour (columns 29-43), contact relationships between various lithologies (columns 44-48), grain size (49-53) and texture (54-63). Presence of deformational effects is indicated by placing the number "1" in the appropriate column (64-68).

The central part of this section indicates the relative amounts of minerals and rock fragments for various rock types (card 2 – columns 9-80 and card 3 – columns 9-11). The lower part of this section (card 3) indicates rock alteration (columns 12-26), metallic minerals and mode of occurrence (columns 27-56). Additional information about these are usually given in the notes (cards 8 and 9).

Structure. This section is divided into two parts: a) Planar structures and b) Linear structures.

In the sub-section on planar structures, the blocks near the top of each column (card 3 - columns 57-67) indicate the presence (referred to by the number "1") and/or nature (indicated by a letter) of various types of planar structures. Below these, provision has been made to indicate strike (card 4 - columns 9-41), dip angles and directions (columns 42-74) and relative ages of various structures which are indicated by numbers (card 5 – columns 12-19). Faults are recorded in a similar fashion (card 5 – columns 20-35), but, in addition, pitches of striations and sense of movement are indicated (columns 36-43). Joints have been classified into three categories (Fig. 2) and provision has been made for five sets (Fig. 1). In addition to attitudes (card 6 – columns 9-43), the intensity has been indicated in joints per meter (columns 44-53).

Linear structures (Fig. 2 shows a classification of intersection and mineral lineations) are recorded on card 6 - columns 54-74. The geometry (card 7 - columns 9-14) and attitudes (columns 15-47) of folds have been indicated in the next section. Allowance has been made for three groups of folds which can usually be recognized in most polydeformed rocks of the region (columns 48-50). At any particular locale, effects of all types of deformation may not be present, and therefore, where evidence of sequence is lacking the folds have been classified on the basis of style alone.

The remainder of card 7 describes various types of samples collected (columns 51-55), sample preparations (columns 56-60), formational name (columns 61-62), age (columns 63-64) and presence of additional

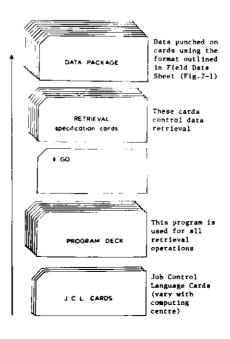


Figure 2

Typical Retrieval Operation Deck.

data is indicated in column 65. Cards 8 and 9 are entirely used for additional field notes.

#### **Data Retrieval**

A computer program has been written to store and retrieve geologic and related data. Print out of data is designed to facilitate comparison and manipulation. The following flow chart illustrates the sequence of punched cards in a typical retrieving operation (Fig. 2).

The main program is capable of both full print out or retrieval of part of the data. Figure 3 shows the specification cards in sequence for retrieval purposes.

Acronyms used to construct word codes for the required specifications are described in the following pages.

#### Description of Retrieval Specification Cards

The retrieval specification card (R.S. Card 1) following the \$GO card shows:

 Type of data required, 2) Location parameter, 3) Lithological parameter,
 Type of output required for

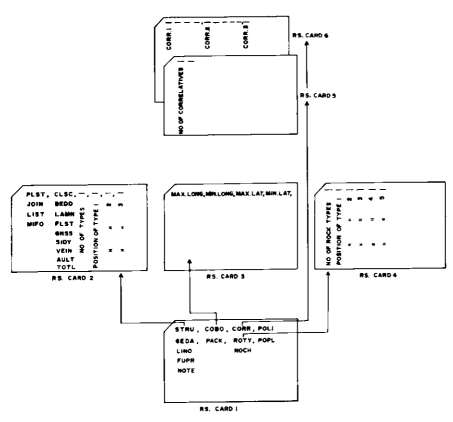
structural data (punch out or print out). Retrieval specification Card 1 (R.S. Card 1) is shown in Figure 4.

Some examples of the use of R.S. Card 1 are:

- a) STRU, COBO, ROTY, POPL.
   Punched output of planar structures (POPL) is required for a rock type (ROTY) (ROTY specified on R.S. Card 4) within certain co-ordinate boundaries (COBO) (COBO specified in R.S. Card 3).
- b) NOTE, PACK, ROTY Printed output is required for all notes (NOTE) on a particular rock type (ROTY) in the entire data package (PACK). The rock type is specified in R.S. Card 4.

Some examples of R.S. Card 2 are: a) PLST, CLSC, 3, A, C, B.

Three types (3, A, C, B) of cleavages (CLSC) are requested under planar structures (PLST). When types are specified by only one letter or one number, the type symbols are placed in columns 13, 16, and 19 (See Figure 5). Print out will be generated even though one of these types is present.





TYPE OF OUTPUT	CODE	LOCATIO	N PARAM	CODE	LITHO	LOGICAL	PARAM.	CODE	OUTPUT	OP	TION (S	tructu	re)	CODE
FULL PRINTOUT		Coordina dri#\$	te bound	- COBC	Rock	type (S)	· · ·	ROTY	Puncher			,		POPL
GENERAL DATA		Packdge (	(data package)	PACK	Corre	elative (S	)	CORR	Punche Linear		itput fo	or		POLI
LITHOLOGY AND NOTES	LINO			<b>.</b>	No ch	eck requ	inted	NOCH						
STRUCTURES	STRU			1	Ì				Result in	př.i	ntout o	t date		(blank)
NOTES	NOTE	-			I				T					
1 2 3	• •	5	6 7		9	10	11 12	t (3	14	15	16	17	18	19
F U		- ,				10	<u>с</u>	0 P	- <u>-</u>	15	16 P P	17 0 0	(8 	
F U   G E		- ,	<u> </u>			10	C R	0 P	R Y	15	P	0	-	
F U   G E   L		- •				10 •	C R	0 R 0 T	R Y	15	P	0	-	- <mark>19</mark> - L - I
F U I G E I L I S T	P R D A N O	- •				10	C R	0 R 0 T	R Y	15	P	0	-	- 19 - L - I - b
F U I G E I L I S T	PR DA NO RU	- •				10	C R	0 R 0 T	R Y	15	P	0	-	- 19 
F U I G E I L I S T	PR DA NO RU	- •				10	C R	0 R 0 T	R Y	15	P	0	-	

Retrieval Specification Card 1. (b = blank space).

- b) LIST, TOTL, 3, 01, 04, 06
   A total (TOTL) check is requested for three types (3, 01, 04, 06) of linear structures (LIST).
- c) MIFO, TOTL, 3, 1, 2, 3 A total (TOTL) check is made for three types (3, 1, 2, 3) of minor folds (MIFO).

The use of R.S. Card 3 is shown in Figure 6. The code COBO, representing co-ordinate boundaries, restricts the computer to a part of the data deck within certain geographic boundaries indicated by maximum and minimum latitudes and longitudes. The computer can also be requested to read through the entire data package by using the acronym PACK in R.S. Card 1. In this case, the use of a COBO specification card (R.S. Card 3) is unnecessary.

Figure 7 illustrates the use of R.S. Card 4 which specifies only rock types (ROTL). When no check is required for any particular rock type the acronym NOCH is used in R.S. Card 1. This eliminates the use of card 4 as shown in Figure 4.

In order to specify correlatives (CORR), R.S. Card 5 and R.S. Card 6 (Figure 8) are used in place of R.S. Card 4. A maximum of 10 correlatives may be specified.

## **Examples of Retrieval Operations**

Data from the Field Sheet (Fig. 1) was used to generate these results. The examples (Table II) show the sequence of retrieval specification cards and the printed/punched result.

## Conclusions

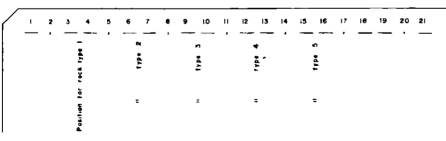
Our computer oriented method of geologic data collection, storage and retrieval has the following advantages over conventional methods:

- It provides for accurate collection of all pertinent geologic field data.
- Subjectivity of standard geologic observations is greatly reduced, while provision for additional notes and sketches allows for sufficient flexibility of the system.
- Training of new geologists and senior students has been greatly accelerated as a result of this system.
- Editing and correlation of geologic data collected by large numbers of observers is greatly facilitated.
- 5) Punched output of various types of geologic data can be produced rapidly for any part of the area or specified geologic parameter. This greatly accelerates final processing of structural and lithologic data.
- Mineral exploration geologists can rapidly search our data file for mineral occurrences, alteration zones, rock assemblages and structures favorable for deposition of metallic minerals.

··	CODE	QUALIFIE	R	COD				
Joints	JOIN	Total						
Linear structure	LIST	IST Total						
Minor folds	MIFO	Total		TOTI				
Planar structure	PLST	Bedding		BED				
		Lamination		LAM				
		Flow struct	ture	FLS				
		Cleavage o	r schistosity	CLS				
		Banding or	gneissosity	GUS				
		Sills or d	ykes	SID				
		Veins		VEI				
		Faults		AUL				
I 2 3 4 5 6 P L S T B J O I N L L I S T F M I F O C	7 8 9 10 E 0 D A M N L S T L S C N S S	0. OF TYPES (MAR.3)   1 0. OF TYPES (MAR.3)   1 0. 0F TYPE   21 1	15 (6 (7 )0 ) 	19 20 m				
6 5	I D Y	10 of		1				







#### Figure 7 Retrieval Specification Card 4 (ROTY).

## Acknowledgements

Design of our system was financed with funds provided by the Federal Department of Regional Economic Expansion. Co-operation of Dr. D. Bobyon in modifying his computer program for the production of stereo-net diagrams, is greatly appreciated.

*Note.* A copy of the computer program and complete code sheet can be obtained from the authors.

## References

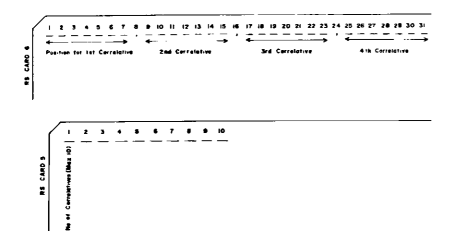
Bonyon, D., and G. Stevens, 1970, A general purpose computer program to produce geological stereo net diagrams in data processing in biology and geology: Systematics Association Spec. Volume no. 3, ed. J. L. Cutbill, p. 165-188.

Haugh, I., W. C. Brisbin, and A. Turek, 1967, A computer oriented field sheet for structural data: Can. Jour. Earth Sci., v. 4, p. 657-662.

Hutchison, W. W. and J. A. Rodderick, 1968, Machine retrieval and processing for recording geologic data: Western Miner, v. 41, p. 39-43.

Wynne-Edwards, H. R., A. F. Laurin, K. N. M. Starina, A. Nandi, N. M. Kehlenbeck and A. Franconi, 1970, Computerized geological mapping in the Grenville Province Quebec: Can. Jour. Earth Sci., v. 7, p. 1357-1373.

MS received, June 5; revised June 14, 1974.



## Table II

						NOCH	
o. of RS Cards 1	Required		1	LINC	), PACK	NOCH	
	O/C NO P28BO27 LITHOLOGY	1 ONG	65 <b>48</b> 4(	5	LAT	452207	
	ROCK TYPE PCT COLOUR FURTHER DESCR GRAIN SIZE TEXTURE PRIM TEXTURE DEPOR MINERAL PCT AND/OR ROCK TYPE PCT IF DETRITAL	RT 10 MRT B 19 1 VF4 FU1 MX4 QZ1	30 // MRM (0 B 1 F \ 09 (0 1 1 Q25	SN 40 5GM 8 7 8 7 8	DB 5 GND K F 04 FP2 MX8	GT 15 GGM I M 01 1 MU2 FK2 FF4 QZ2	
	ALTERATION PR METALLIZATION AND DESCRIPTION NOTES	HD	нv		FD		
	G THE GRANITE IS						
UFF HAS A WEAK TRUCTURE	EUTAXITIC FOLIATION	WHICH	HAS BE	EN F	ECORD	ed under	t FLOW

			_									
					EXA	<b>O</b> PLE	2					
No. of RS	Cards	Requir	ed				9270	014				
	5						01					
							651.8	6 6616	135,452	220 1		
										2 30 14	2200	
								CLSC,2				
							STRU	,сово,с	CHR			
		STRUC	P LC	ic c	NÔ	2 '	TYPE(S)	A .	B			
		1										
		4										
		3										
		COORDIN	IATE BO	UNDAR	IES	LONG	65484	5 654	e35 1	AT L	52230	452200
Ì		NO3 I	COF	ur (S)	0270	014,						
		O/C NO					) LAT	45220	7			
		PLANAR										
	RED	LAM	FLS		OR	SCH	GNE	VEl	VE2	51	ÓR	DY
INFO	1	1	1	λ.	c	в	0	0	Å	٨		
STRIKE	13	49	139	32	112	134	ŏ	ŏ	175	132		0
DIP	60°	LON	<u>1</u> 75	71N	605	3ON			80S	335		
TOPS REL AGE	U	K	к	ı	2	3	o	0	1	ı.	0	
REL AUT.	FA1	FA2		•	î.				-			
INFO	1	1										
STRIKE DIP	95 205	178 50N										
REL AGE	1	2										
STRI PI	075	BON										
SENSE	D	D										
TERMINATION												
1												

## Figure 8

Retrieval Specification Card 5 and 6 (CORR).