FANTASY: POLAR BEAR IN THE SHOWER

CHOICES OF STRATEGIES: SUSPENSE, HUMOUR, DIALOGUE

Notes have already been made, with tables, to compare fantasy with personal narrative with respect to use of humour, dialogue, and suspense - almost all considerably more in evidence in fantasy at the grades and levels compared.

One point of importance is brought out here: it is unwise and unwarranted to assume from a study of performance in only one writing mode that the repertoire of strategies revealed there is a fair reflection of their availability to students.

One further point may be mode concerning <u>humour</u> which was much more extensively used in this mode. One the 0 - 3 scale, the average performance for those who in fact employed humour was as follows:

Grade	12A - 2.3	8 - 1.9
	10G - 2.0	6 - 1.9
	9A - 2.3	4 - 2.0

That is to say: on the whole, whatever the grade or level students who chose humour tended in this mode, to be at least moderately effective, and many revealed excellence.

SETTING and "CHOICE OF WORLD"

Two other features were of a check-off variety: Setting and "Choice of World".

80% or more of all writers whatever the grade and level provided at least minimal setting or context. The percentages receiving an unqualified "YES" (= at least adequate) were as follows:

12A - 87%	8 - 67%
10G - 65%	6 - 46%
9A - 68%	4 - 42%

As with personal narrative, we find a major gain for this feature between Grades 6 and 8, and the "flattening" between Grade 8 and Grade 9 Advanced.

Choice of world is especially important in fantasy. The student has been invited to enter a "world" where polar bears can, if rarely, be found taking a bathroom shower and where the writer and the bear can engage each other.



Some students ducked the challenge and treated the bear as <u>object</u> rather than as a personality: the bear had escaped from the zoo, it was dangerous, it had to be shot or returned to the zoo - so the bear was just a bear, little or no "magic" and not "engage-able". Some got trapped between worlds, so that one find elements of the magical but the fantasy world is not sustained. Others entered an imaginary world where bears could talk, take showers, etc. and <u>sustained</u> it. This is what is meant by our categories under "World".

For those who entered an imaginary world, how did they "exit"? How did they end the story? Some sustained the magic to the end: we are, having entered the writer's imaginary world, left "wondering" - did it maybe happen? Others relied on the "only a dream" escape, returning us wholly to the real world. And some endings were simply not effective either in sustaining or exiting.

The pattern in response to these questions (a graph for "Choice of World" is appended) is fascinating. The "no world established" group is small in all grades (none at Grade 12, top of 14% in 10G). For the real world/imaginary world observe (as per cent).

Grade	N	Imaginary	Real	None
12A	15	47	53	0
10G	14	7	7 9	14
9A	22	36	59	5
8	39	44	54	3
6	32	<u>59</u>	28	13
4	26	35	58	8

CHOICE OF WORLD

When one attempts to tease out a maturation pattern (on the assumption that the better response is the creation of an imaginary world), the figures here seem to suggest that maturation defined as creation and maintenance of a hypothetical world reaches in apogee in Grade <u>6</u>, falling away after that point! Though the "N" is small, it appears certain that students in 10G, not on the whole enjoying a successful academic career, have much trouble entering into the spirit, as it were.

I cannot account for the trend, but only hypothesize: Do we in schools tend to drive the imaginative, the magical world out as we push students up the grades to more and more serious education? Is this a part of "growing up" - the Dylan Thomas world of "once below a time" displaced by seriousness? Is our society's interest in violence at work - variations on shoot or "terminate" the damn' bear? It would be interesting at the classroom level, especially above Grade 6, to pursue the question and to encourage exploration into imaginary realms.

Given the size of our sample and the percentage choosing an imaginary world, observations on the endings of the stories (the "exit") must be quite limited. Here is how those who elected the imaginary ended their stories:

FORM OF EXIT

GRADE	N	"WONDERING"	"ONLY A DREAM"	INEFFECTIVE
12A	5	2	1	2
10G	3	2	1	0
9A	9	4	2	3
8	24	9	5	10
6	17	5	5	7
4	10	3	0	7

Though, in the interest of brevity I have not included samples of writing in the report, perhaps one example here will be helpful - from a Grade 6 student in the Northwest Territories from a small Mackenzie Valley community where bears are a part of real life. Note how delicately the writer balances the real world where bears are killed and the imaginative world, and even provides the rationale for the mix-up:

VERONICA

I had to go to the bathroom really bad. I opened the bathroom door and was utterly shocked when I saw a humongous polar bear in my bathtub. It growled at me. It made my skin crawl.

"What are you doing in my bathroom?" the polar bear asked.

"I live here," I replied. The polar bear looked at me for a long time, then started to talk.

"My name is Veronica. I guess you are my roommate. The immigration bears told me I would have a roommate, but I didn't expect a funny-looking thing like yourself. I am from the North Pole. It's a rule there that a polar bear over twenty has to move away from the North Pole. I didn't know where to go, so I went to some immigration people and they told me to go here. Now, go look around for a bottle of nail polish so I can paint my claws," she said.

I went into my bedroom and got her a bottle of nail polish. I opened the bathroom door and realized Veronica was not in the bathtub. "I'm in the livingroom!" Veronica yelled. So I went into the livingroom and handed her the bottle of nail polish. She was watching T.V. She took the lid off the nail polish bottle and began to paint her claws.

"You can't stay here," I said, looking as sympathetic as I could.

"Why not?" she said curiously. I hated to tell her that she could not stay, but I had to.

"You can't stay because Fort Good Hope just has humans and cats and dogs. You are the only polar bear in town. If you go outside, you might get shot," I answered.

"But my immigration card that the immigration people gave me in case I got lost says Fort Good Hope," she argued. I looked at it. It said forty miles east of Fort Good Hope on a reserve for polar bears. I told her this, she said she was sorry. She said good-bye and thanked me for being so kind. I could feel my face getting red, so I said good-bye, too. Then she left.

I went and sat on the couch in the livingroom and gave my head a shake. Then I could not figure out if I was only dreaming or if that all really happened!



THE FEATURES ON THE 0 - 3 SCALE:

All other features in the descriptive analysis of fantasy were judged on a 0 - 3 scale - a "zero" indicating virtual absence and a "one" meaning generally ineffectual. As with the Personal Narrative features, the graphs appended to the report provide the mean scores by grade and the percentages obtaining a 0 or 1. Please refer to those in context of the following.

AWARENESS OF READER, PERSONALITY OF THE WRITER, ENGAGEMENT:

At some grades the association of these features is very strong, as it was throughout for personal narrative. However, at Grade 8 and especially Grade 9 and 12 Advanced, "writer's personality" emerges very strikingly - almost all students in these latter two groups scoring at a 2 or a 3, while the gain in reader awareness is much more modest.

Where there is genuine engagement with the bear (rather than the bear as mere object), the writer as one of the two principal actors in the story is almost certainly going to reveal his/her personality, so there is inevitably "interference" here, of a positive sort, with "engagement".

On these features as well as "engagement" we do observe a fairly striking gain from Grade 8 to Grade 9 (most definitely not characteristic of most features for personal narrative). No gain between 9 Advanced and 12 Advanced emerges, however, for engagement.

ENGAGEMENT and CHARACTERIZATION:

The "cluster" effect for **Engagement** and the very thin picture for **Characterization** is partly the result of the writer's initial "treatment" decision: whether to enter into the fantasy world where polar bears really can appear in people's bathrooms, have a little chat, reveal a personality, etc. When students chose a "real world" instead in which polar bears appear in bathrooms only after an escape from a zoo and have to be recaptured or shot [the bear is an <u>object</u> for removal, an impediment to home life] or failed to establish and sustain a "world" at all, the writing isn't likely to feature "engagement", "characterization" of the bear, or perhaps even reveal much of the writer's personality.

Characterization of the bear (obviously influenced by the "choice of world") presents a flat and undistinguished picture across grades and levels. There is gain on this factor as one proceeds through the grades, but the countervailing choice (fewer students above Grade 6 choosing the fantasy world where the bear would be given "character") probably undermines the picture: the story is likely that senior writers are considerably more effective in character creation/development, but in this mode fewer chose the route in story development that would have revealed that ability.

CONSISTENCY and PLOT:

Students' ability at least to sustain the world chosen is high in all grades: a score of 2 or 3 was obtained by more than 60% of Grade 4, 70% of Grade 6, and over 80% for all other groups.



However, for "Plot" (coherence, working through to a satisfactory conclusion - somewhat similar to Focus in Personal Narrative), the gain between Grades 4 and 6 is quite striking - evidently a stage of writing maturation is moved through here with improvement in the ability to manage various elements of the story.

It should also be noted that on these two features Grade 10 General students succeed very well - in the same range as 9 and 12 Advanced.

CONCLUSION:

It is much more difficult for fantasy to claim "stages" in writing maturation than it was for narrative. The reason for the problem appears to lie with the initial choice of worlds. Where students choose the "real world", characterization of the bear will be minimal as will engagement Consequently, though the ability to characterize may increase through the grades that increase is hidden by the compounding factor of choice: fewer above Grade 6 chose the imaginary world.

It seems on our evidence that a kind of "maturation reversal" emerges between Grades 6 and 8: few students willing to risk the imaginative (fantastical) enterprise. The "neat" task for the writing program would be to encourage "reversal" of the reversal! And that is what the units we have prepared in this mode seek to do.

EXPLANATORY WRITING

The specific prompt employed in this project was "How to Shop for a ...". In the writing unit series we have prepared, we have illustrated a less specific variation: "How to Make/Do ..." again wherein the student is writing as expert to novice. Both were employed successfully in the Northwest Territories assessment at Grade 9, and the descriptive analysis chart applies almost equally well to both.

"How to Shop ..." is of course quite limited and limiting and we do encourage the looser prompt. Both are provided with notes in the writing unit series.

In the current project, two problems emerged: In some classes students seem to have been encouraged by the teacher (not the prompt) to write a story about a shopping trip. Across a number of classes other students elected (or may have been encouraged to) write about shopping skills in general. Hence in the former it was usually difficult to discern much in the way of advice or strategies (expert to novice); in the latter the advice and strategies tended to be rather obvious (shop around, compare prices, know your size ...). Writing, consequently tended to be both dull and unrevealing of the writer as expert. In short, some unfortunate choices were made or encouraged, militating for those writers against opportunity to come across with any panache, to provide specific "how to" information, to reveal a personality enthusiastic, engaging or expert.

We had, then, some disappointments and these rather inappropriate responses to the prompt undermine to some degree the search for patterns of maturation.



CHOICES:

At all grades and levels over half the students chose the wholly expository (explanatory) mode. There was variation by grade/level but not in association with maturation. (The matter of seemingly directed choice noted above appears to have been a factor, unfortunately.) Figures vary from a low of 54% at Grade 8 to a high of 83% for 10 Enriched - the average being around 75%.

Substantial numbers chose a mix, quite appropriate, of explanation with personal narrative illustration subordinated to the explanatory/illustrative purpose: as high as 30% (10A) and 21% (8) and 23% (6) - the others less than 15%.

Choice of a wholly narrative mode, with the distinction between those where the narrative served to illustrate or feature good shopping strategies and those where purpose became wholly lost in a story about a shopping trip:

NARRATIVE (as %)

	12A	10E	10A	10 G	9A	9G	9B	9M*	8	6
Relevant	-	17	5	8	5	3	•	8	13	5
Irrelevant	17	-	•	17	5	3	20	3	11	13

* 9M is the mixed Grade 9 Toronto group. (For 12A we have only 6 essays)

One may see here where a number of students, in employing a wholly narrative approach, headed off in the wrong direction.

There was some variation across groups in the apparent <u>purpose</u>: to explain, to entertain, or to entertain while explaining:

PURPOSE (as %)

	12A	10E	10A	10G	9A	9G	9B	9M	8	6
Explain	17	75	9 0	92	55	86	80	78	52	65
Both	50	25	5	-	40	6	-	6	26	18
Entertain	30	-	-	-	-	3	10	11	13	5
Lacks purpose	-	-	5	8	5	6	10	6	10	13

Some association with maturation or, at least, with security or comfort in writing may be seen in that General and Basic level students at secondary tend to stick rather strictly to the purely explanatory.

FEATURES ON THE 0 - 3 SCALE:

Effectiveness of Introduction or contextualization was not in the set of descriptive analysis categories, but we felt we were missing a feature of some importance. Hence the Research Officer and I added it and went back through the set to judge that feature.

Reporting here is again chiefly through the appended graphs which appear in two forms: the average score on the 0 - 3 scale and the percentage obtaining a 0 or 1 (effective absence) on the 0 - 3 scale.

Please note again that 9M is the de-streamed Grade 9 from Toronto.

INTRODUCTION:

The lack of any engaging introduction was characteristic of much of the writing. Less than 50% of the essays in all grades excepting 12A, 10E, and 10A received a rating of 2 or 3: for 10G, 9M, 9B and Grade 6 - less than 30%.

Students tended simply to identify the topic and walk right into the steps (or the story) without engaging the reader's interest in any way or establishing the writer's credentials or interests.

COHERENCE:

All groups, Grades 6 - 12, contained a majority of essays that obtained a 2 or a 3: over 80% for 12A, 10E, 10A, 9A, 9G and 9M. Fundamentally they stayed on topic if not wholly on target, and there is little to note here about "stages" of maturation. Rather, the evidence suggests that by Grade 6 most students are capable of writing a coherent explanation.

SEQUENCE:

The ability to set out the explanation in an appropriately ordered manner (topically or by steps) is usually essential to explanation: the novice must be able to follow the steps in sequence. Excepting 9B and 10G, over half the essays in each grade/level received either a 2 or 3 here. However only 12A, 10E, and 10A exceeded 70%.

We do not find any significant gain from Grade 6 to 8 or any change between Grade 8 and 9 Advanced.

INFORMATION:

When the writer as expert is describing a process for the presumed novice, sufficiency of information is also important. The pattern for this feature is rather similar to that for Sequence.



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Over 80% of the essays from 12A, 10E, and 10A were rated at a 2 or a 3 on this feature. 10G, 9B, 9M, and Grade 6: less than 50% received a 2 or a 3, but in all but 9B more than 40% obtained a 2 or a 3.

Performance on the whole then was a little thinner than that for Sequence. However, there was a striking gain between Grade 8 (at exactly 50% with a 2 or 3) and 9 Advanced (above 70%).

AWARENESS OF READER and PERSONALITY OF THE WRITER:

As in the other modes reported upon, these features were strongly associated: for 12A, 10E, 10A, and 9A over 80% were judged at a 2 or a 3. For Personality of the Writer, figures were over 90% for these grades and levels!

For both we find a considerable gap, more pronounced for the second feature, between these academic groups and all the other grades, and not a great deal of difference between grades 6 and 8.

For writing of is kind the expertise and enthusiasm of the writer needs to come through as does his/her sense of the reader's needs. The reader, further needs encouragement rather than intimidation.

Strategies that reveal the writer's personality and that take the reader into account seem well developed in most academic stream writers above Grade 8, and it would seem salutary to give greater emphasis to them in Grades 6 and 8. A good many students there have the knack, so such strategies ought to be "in range" of most.

CONCLUSION:

<u>Stages</u> of maturation do not seem as pronounced in this mode as they did for narrative. Most aspects of the task seem well within the ability of many writers by Grade 6; the challenge is largely to encourage more students at Grades 6 - 8 to employ those strategies that would improve their writing along these dimensions.

For all grades and levels the thinnest feature seems to be adequacy of the introduction, though we do find improvement in Grade 10 Advanced over Grade 9 Advanced.

6. OUTCOMES - THE UNITS: UNITS FOR THE WRITING PROGRAM

Our first intent in this project was to describe stages of writing maturation across grade levels. Our second was to develop supplementary units for the writing program responsive to the stages discerned.



This we have done in response to the performance in three modes as described in the present report, plus "Point of View" for which performance has been described separately and less formally.

Additionally, in response to patterns of error frequency discerned (narrative, Grades 4 - 10), we have developed unit series for The Sentence, Grammar - the Verb, and Spelling, each for occasional use across those grades for students in need of a boost.

Unit series developed in response to the descriptive analysis are set out for "lower" and "higher" grades as follow with deliberate grade overlap:

Personal Narrative: Grades 4 - 7 series and Grades 7 - 10 series **Fantasy:** Grades 4 - 7 series and Grades 7 - 12 series **Explanatory** and **Point of View:** Grades 6 - 9 and Grades 9 - 12 series

The series for **Personal Narrative**, as an example, includes unit sequences on **Paragraphing** and Organization, Focus, Strategies for Story Development (specifically context, effective endings, suspense), and Sense of a Reader - Personality of the Writer.

It begins, as does each of the other unit series, with highlights from the descriptive analysis (or, for the "mechanics" units, the error frequency study), so that teachers will have a good idea of reasonable expectations. Illustrative essays or parts of essays are all from student writing - chiefly within the project, with occasional illustration from NWT writing at Grade 6 or 9 or the writing from the French-language secondary school students.

7. APPENDICES

The topics, the record sheets for descriptive analysis, and the graphs of performance follow. The graphs should be consulted in association with the description of the findings in the report.

> Peter Evans June 1992



Essay ^Drompts

Point of View (an issue of concern)

In this composition you are to develop your point of view about a topic of concern to you as a young person. The choice of topic is up to you.

It should be an issue that interests you and that you know something about: it may be an issue or problem quite personal to you or other young people, or an issue or problem of more general concern within the school or community. (Don't tackle a vast subject, such as acid rain, global disarmament, or things like that.)

Explain the problem or issue, providing some illustration and drawing, if possible, on personal experience. Suggest some means of improving the situation.

(If you choose to write about a highly personal matter, only your teacher will be able to identify you. Others reading your writing will not be able to identify you or your school.)

To the teacher: As stimulus you may suggest a number of possibilities: community concerns, drugs, an issue local to the school, but don't be directive. Assure them they are exploring an issue, and that they do not have to come down on one side or the other.

"Trouble always starts when ... is around"

Explanation of the topic:

Write a story about a personal experience, something that happened to you because of a person who, for some reason or other, always brings trouble with him/her. That person could be a friend, a classroom pest, an older or younger brother or sister, or it could be you: "Trouble always starts when I am around."

In your story reveal the character of the person and describe the particular occasion when that person caused trouble. describe the effects of the trouble s/he caused. Humour is most welcome, and your own character should come through, too. The story may really have happened, or it may be partly or wholly imaginary, but make it seem real.

To the teacher: Encourage students in their planning to concentrate on a particular occasion, and not just string out a number of occasions. It is quite appropriate, however, in establishing the character as "always" a troublemaker, to introduce the main event with brief recall of other occasions and some characterization.

Explanation

How to shop for a ...

If a buyer went to the first used car lot he saw, walked in, and, after receiving a brief sales pitch, bought the first car the salesperson pushed at him, we would think the buyer was pretty foolish. And so would the salesperson.

Though you probably haven't bought a car lately, you likely know quite a bit about how to shop carefully for something: perhaps a bicycle, a motorbike, clothes, a clock radio, a Walkman, or skis. Even if you aren't an expert on a particular product, you can suggest some rules for careful shopping.

Imagine, then, that you have a friend who doesn't know very much about a particular product or about good shopping habits. You do, and you want to help him/her to shop wisely. Write a composition explaining what to look for in the product and how to go about shopping for it.

Your composition should be informal in style. A funny incident from personal experience might be a valuable way to illustrate your point in an interesting way.

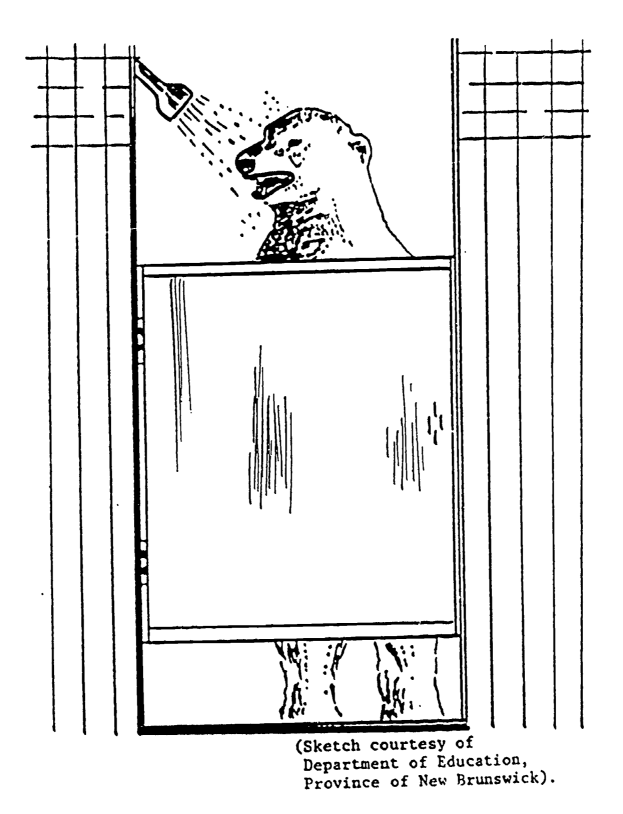
To the teacher: Do encourage specificity. Remind the student s/hc is the expert and that evidence of the writer's character and enthusiasm make for interesting reading.

FANTASY

POLAR BEAR IN THE SHOWER

Imagine that you have just come into your bathroom and discovered a polar bear taking a shower (or a bath).

Write a story telling what happens next. Begin at the point where you discover the bear.





CATEGORIES AND SCALES FOR DESCRIPTIVE ANALYSIS

Mode: Narrative: "TROUBLE ALWAYS STARTS.."

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CHOICES (Circle choice)

Troublemaker:	– self	- other pers	son	- animal c	or pet	- none establi	ished
Narrator: The stor	y is narrated i	n the first person	n:	- Yes	- No	– Part	ially
Fiction/Fantasy: (circle choice)						
– wholly far	ntasy – w	holly fictional	– true	, but exagge	erated	- apparently t	rue
STRUCTURE							
Setting: The writer	provides a se	tting/context to o	orientate	the reader.	(circle cho	pice)	
- Yes	- N	Ainimal	- No				
– TI – TI	ne writer focus ne writer gives	es and elaborate es on an event b a string of even not focus on any	out gives i ts	insufficient o	detail	3 2 1 0	
Ending: The write	r supplies a sa	tisfactory ending	. (circle	choice)			
- Yes	- To some	extent	- No				
STRATEGIES OF	WRITING						
Humour: (circle cl	hoice)						
 not used an import 	ant feature	touches oconsidera					
If humour is emplo	-	imaginatively er fairly effective too forced, exag ineffective	•	vith appropr	iate constr	aint 3 2 1 0	
Suspense: The write	iter introduces	an element of s	uspense i	n the story.	Y	N	

Dialogue: Dialogue has significant use in story development. Y Ν If dialogue is used the writer: - shows reasonable mastery of conventions 3 - uses conventions reasonably consistently 2 uses some signals, but inconsistently
shows no understanding of the conventions 1 0

Characterization of troublemaker:

- engaging, detailed 3
- clear, some illustration 2 1
- minimal
- no characterization 0

READER/WRITER

Awareness of reader:

- the writer depicts events clearly, is engaging and evokes empathy in the reader	3
- the writer shows some awareness of the reader	2
- the reader receives little attention from the writer	1
- the writer is oblivious of the reader	0

Personality of the writer:

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 the writer's personality comes through clearly	3
the reader can partially detect the writer's personality	2
a few glimpses of the writer can be seen	1
 there is little hint of the writer's personality	Ō



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CATEGORIES AND SCALES FOR DESCRIPTIVE ANALYSIS

Mode: Informative. "HOW TO SHOP ... "

									;
		S (circle	your choice)						:
	•explain		cntertain	•both	•lacks	purpose			:
	Treatmen				eition un	d porrutivo			
	• chiefly c	kitositori	•chiefly narrati	ure of expo ve, but rele			ative and irrele	vant	
									!
***************************************	STRUCI	URE							
:	Sequence:		a convorce of	alaarke dafii	and stars	in a logical o	dor	2	
			a sequence of eps evident but	•	•	•	aci	3 2	
	•	an atte	mpt to give step	-	-			1	
	•	• little ev	idence of steps					0	
	Informatio				• .1				
			ter includes all provided the second se		lormatio	מ		3 2	1
	•	much i	nformation is in	complete				1	!
	•	the info	ormation is insu	fficient to b	e of any	usc		0	
	Coherence			_					_
			ter remains on ter adds some it	•		-	ordinates to ta	sk	3 2
	•	niany ii	relevant facts d	listract the r	eader			UIV .	1
	•	•much i	rrelevant materi	al leads to	incoherei	nce			0
	READER	WRIT	ER						
			ler (as a non-sp		hin an ab				
	(er is aware of r es care to inform						
			s to do (or not	•					
	GOAL:	WELL-	ACHIEVED	PARTI	ALLY	LIMITED A	CHIEVEMEN	iT.	NONI
	Personalit	y of the	writer:						
			er's personality				isiastic and eng	aging	3
			der can detect t npses of the wr			ity			2 1
		-	no sign of the						0



	CATEGORI	ES AND	SCALES FOR DES	CRIF	TIVE ANALYSIS	
		Mode	Fantasy. "POLAR	RICAR	5.18 Cur	
	CHOICES (circle approp	riate phrase	\$)			
	"World" • the writer enters an ima • no "world" is established		d • the writer treats th	ie bear	r as an object in the "real" worl	d
	Exit from imaginary work •only a "dreant"	d, (where a •leaves u	pplicable) us wondering •ineffe	ctive		
	STRUCTURE Setting: The writer provid	les a setting	g/context to orientate the	reader	Yes Minimal N	
	•imagi •largel	natively sus y sustained y sustained,	of world, imaginary or real stained , with few inconsistencies but with many inconsister		3 2 1 0	
	Plot: •story is a cohe •story worked t •some signs of •little sense of	hrough to a a plot, but	a satisfactory conclusion inconclusive or inconsister	3 2 nt 1 0		
	USE OF STRATEGIES Use of Humour: (circle •employed throughout	choice)	•considerable u		ot used	
	• touch If Humour is employed	ies of hum it is:	•imaginatively employed			3
8	• •		• fairly effective • too forced, exaggerated	ł		2
			•ineffective			Ō
	Suspense: the writer uses	s an elemer	nt of suspense in the story	Y	N	
	Character creation:				ator and others (if applicable)	3 2
8			haracterization of bear an characterization of bear or			1
		•little cl	haracterization of bear or	narrat	or	0
	Engagement (narrator a	nd bear)	• imaginatively sustained			3
			 consistently sustained 		ı	2
Ŵ			• some, but not well sust • none	lained		0
×.	Is dialogue used to susta	in the eng		Y	N	
	Other features noted:					
	READER/WRITER					
	Sense of reader: •satisf		lvement with the reader	3		
		sional atten slight indi	npts to involve the reader	2		
		dication		Ō		
%	Demonstra of the surface	سيم مناهم	itan navaala Limaalf an aa-	inclus c	nd is responsive to the events	3
	Personality of the writer		riter reveals himself engage	ingly g	nd is responsive to the events	2
8862						1
		•a few	nints			0

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CATEGORIES AND SCALES FOR DESCRIPTIVE ANALYSIS

Mode: Expository. "Point of View--An Issue of Concern"

- 1. Issue of concern selected:
- 2. Which of the following best describe the composition: (circle choice)
 - •General •General but specific aspects addressed
- •Limited and specific •A string of loosely related concerns

3. Statement of Problem(s) or Issue(s)

Never explicit or focused	0
"Woolly"	1
Clearly implicit (engaged)	2
Clear explicit statement	3

4. Choice of Treatment: (circle choice)

•wholly expository •Expository with narrative component

•Chiefly narrative but relevant •Chiefly narrative and irrelevant

Elaboration, Argument:

Evidence:

Mostly opinion or general statement without support	0
Support, but general or superficial	1
Some illustration in support	2
Most points well supported	3

Quality of reasoning:

Nil	0
Mostly opinion	1
Some logical foundation	2
Strongly reasoned	3

Balance:

Entirely one-sided	0
Acknowledgement of other perspective	1
	2
Balanced presentation of issue	3

Conclusions:

Lacking	0
Inadequate, unsupported	1
Generally sound	2
Sound and reasonably detailed	3

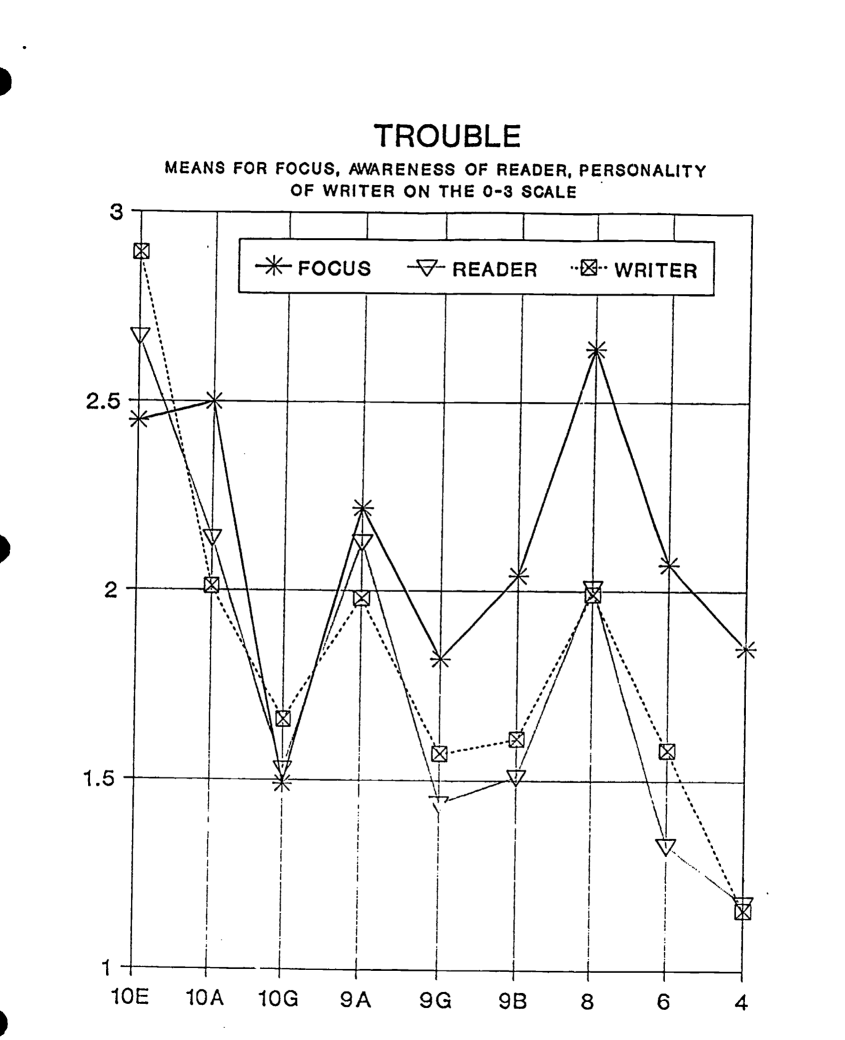
Author's confidence, competence, reasoning Knowledgeability:

No evidence of grasp of the issue	0
Limited or partial understanding	1
Good sense of the issue and its scope	2
Precise understanding of the issue and its scope	3

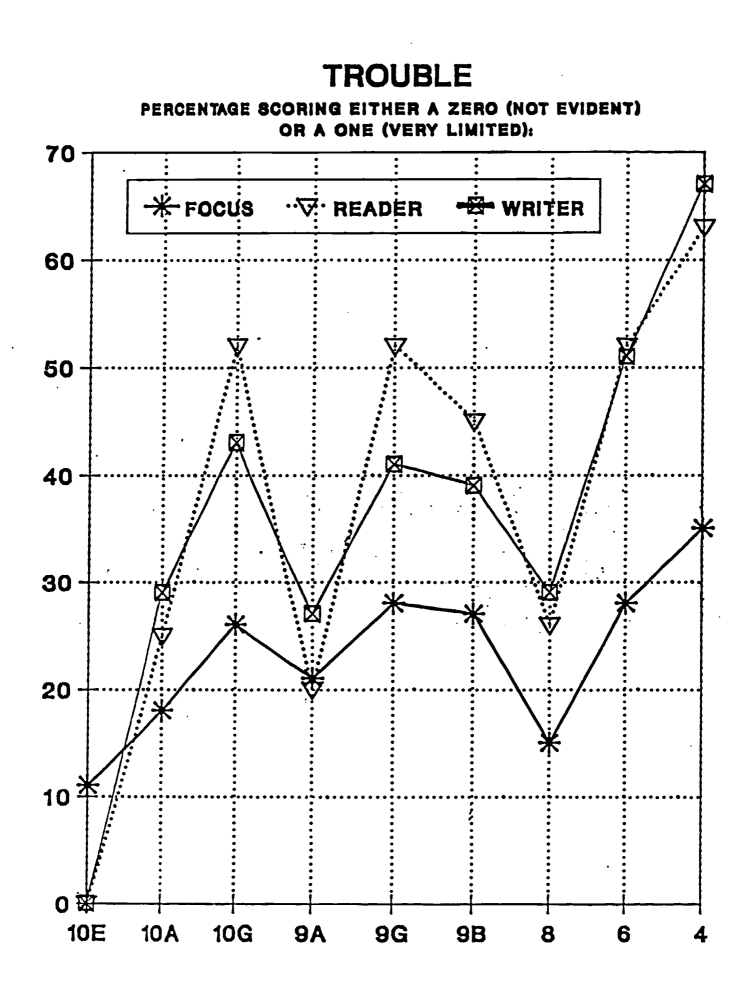
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Investment:

Little evidence of commitment or inter	est	0
Strong viewpoint but little else		1
Firm viewpoint, well substantiated	31	2, 3



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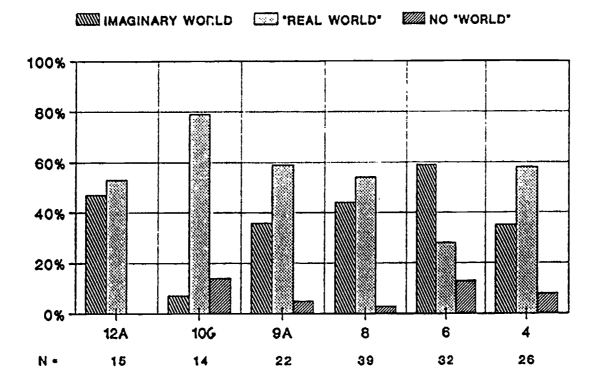
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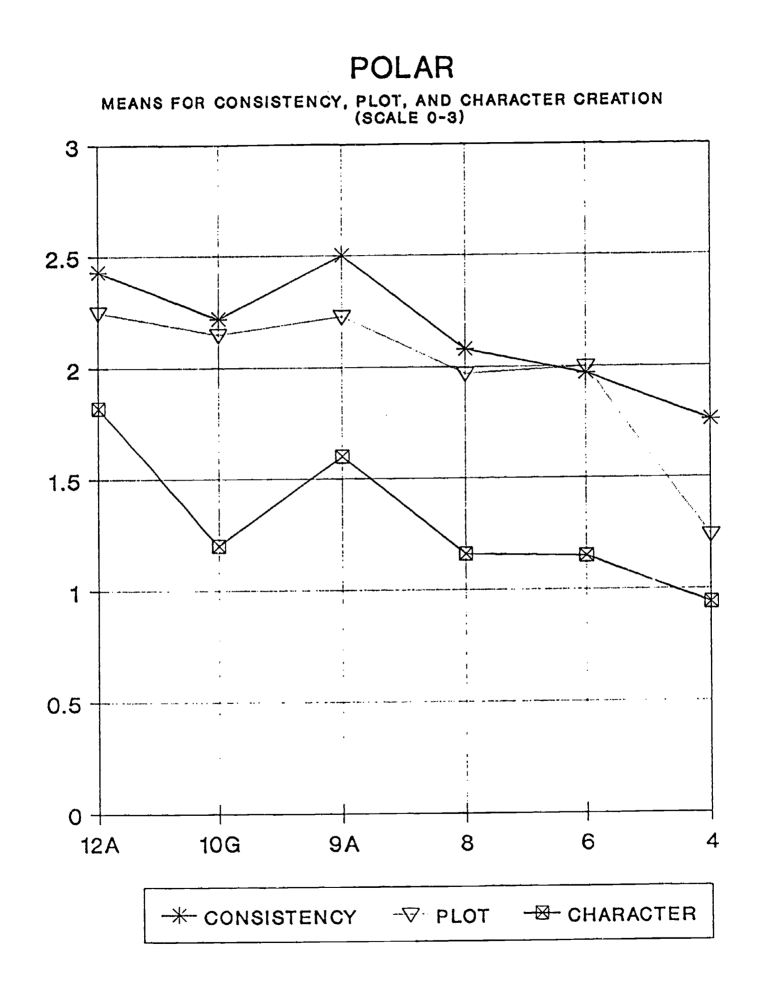
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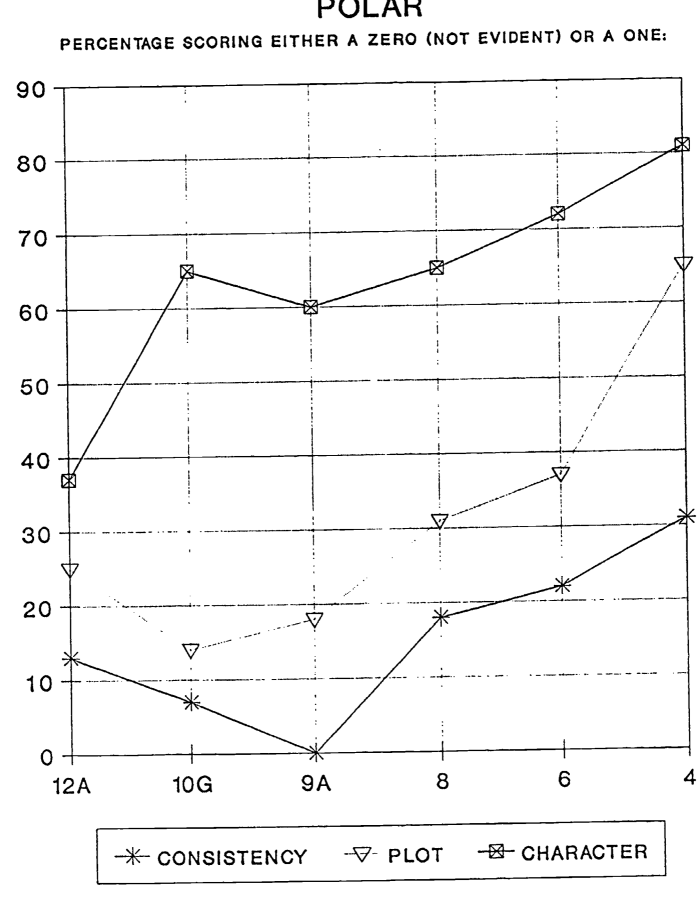
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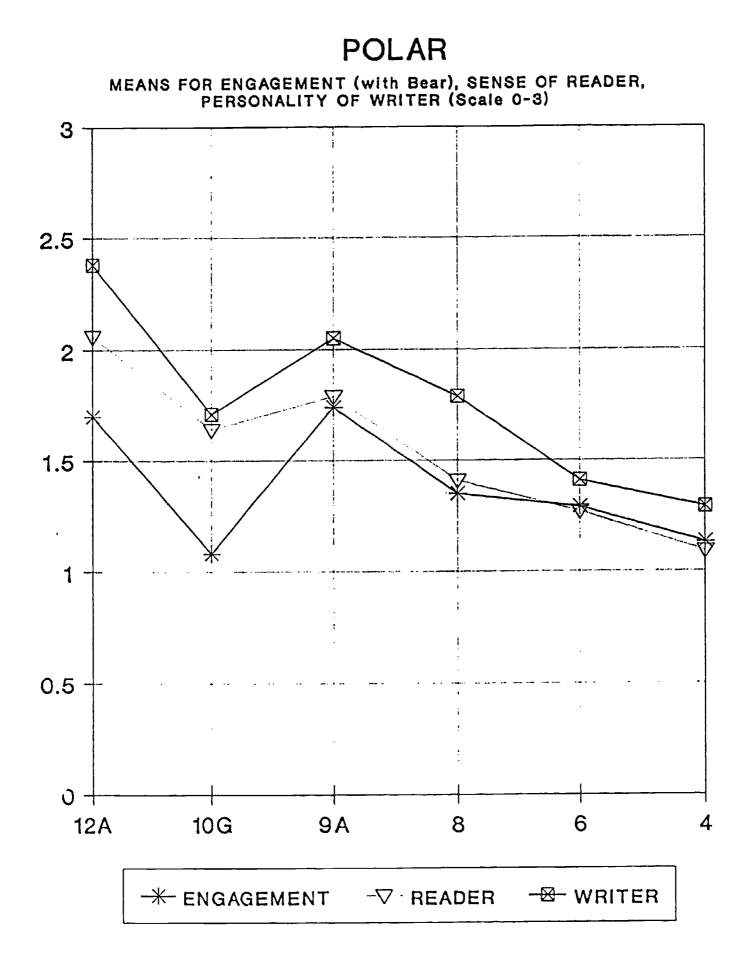




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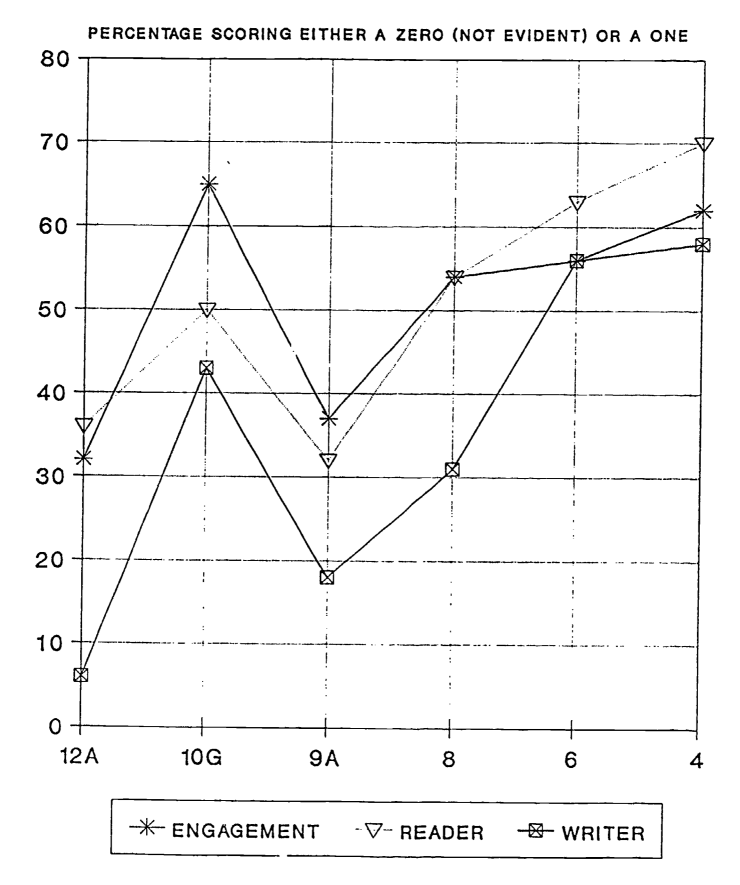
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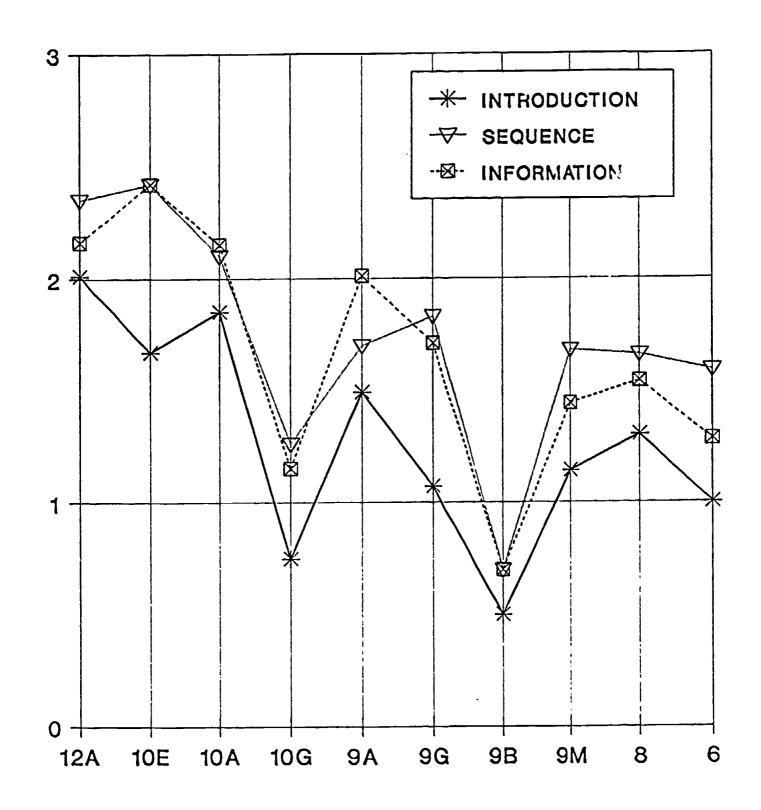
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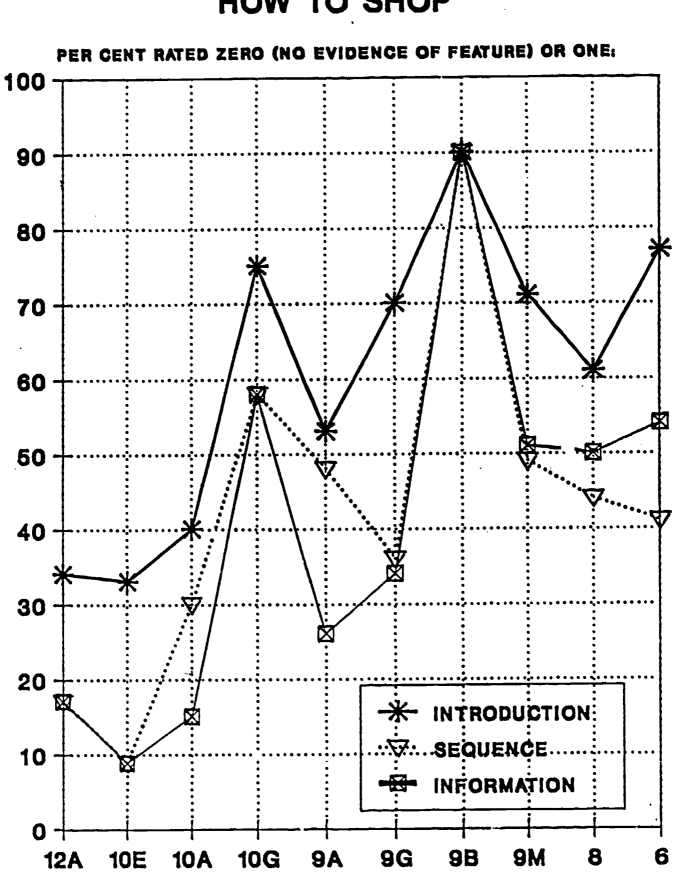




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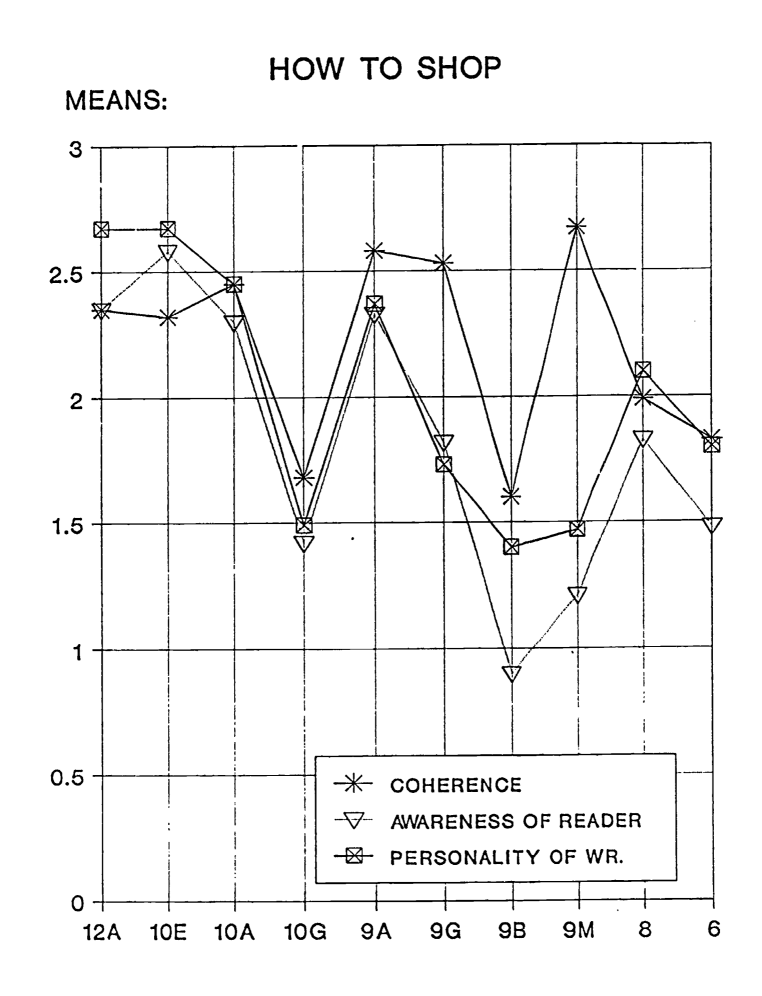




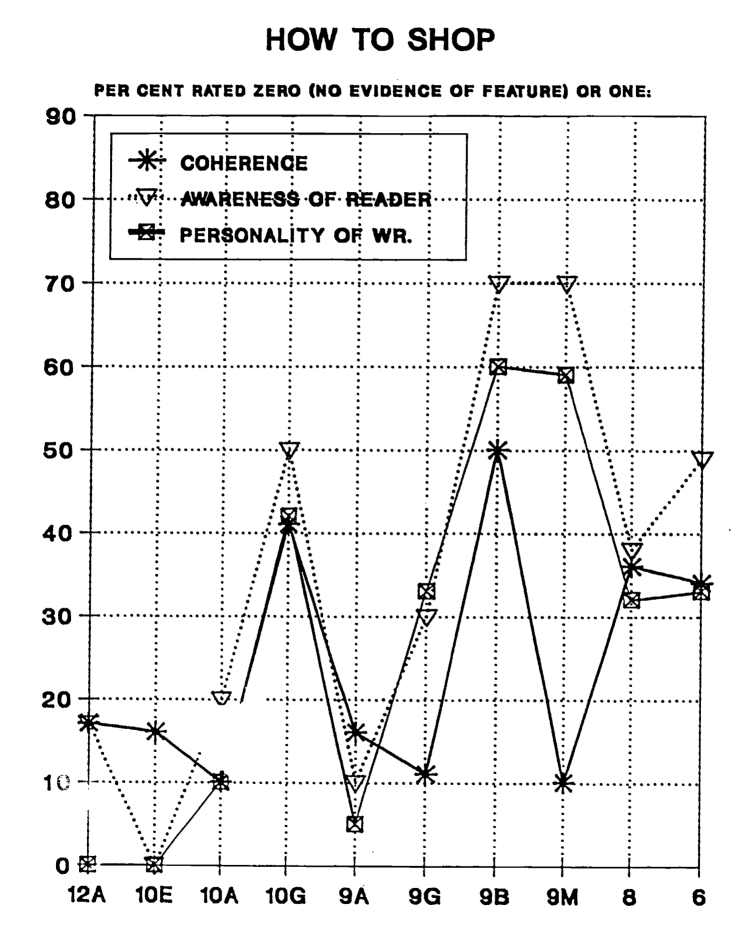
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STAGES IN WRITING MATURATION

ERROR FREQUENCY STUDY: GRADES 4-10

Peter Evans

Because we had substantial numbers of essays at each of grades 4, 6, 8, 9 and 10 and at most levels in 9 and 10, personal narrative was chosen for the error counts.

The following is the sample on which the error count is based, with notation of average length. The very large standard deviations will indicate that essay length at any grade or level varied enormously. In 10 Advanced, for example, the shortest was 180 words and the longest, 760; in Grade 6 the shortest was 90 and the longest, 480.

SAMPLE AND AVERAGE LENGTH

		# WRITING	ESSAYS	AVE. LENGTH	STD. DEVIATION	
10	Enriched	2 8	9 (of 9)	741	305	
10	Advanced	125	19 (of 33)	344	164	
10	General	100	23 (of 26)	280	181	
9	Advanced	249	20 (of 29)	294	91	
9	General	129	19 (of 30)	257	130	
9	Basic	12	12 (of 12)	262	73	
8		671	20 (of 78)	384	140	
6		241	22 (of 49)	233	104	
4		321	21 (of 45)	149	65	

Where the number of essays employed in the descriptive analysis considerably exceeded twenty, a random subsample of about 20 essays was drawn; otherwise the complete set was used. The original sample for the descriptive analysis drawn from the four participating systems, was based on the distribution of holistic scenes obtained in the system's scoring: i.e. a random sample stratified by none.

It should be noted that, although conditions of writing were reasonably standard across classes and schools, there was likely some quiet variation. The Grade 10 Enriched students, who wrote on average much longer essays, appear to have been given more time to draft and revise.

Word counts are approximate per essay: no. of lines **x** average of the first several. As the intent was to determine frequency per hundred words across the "population", small inexactitudes were not considered important.

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All error frequency reporting is based on the numbers noted above with the following two exceptions:

- (1) Two Grade 4 essays revealed a total absence of sentence control - one consisting entirely of one run-on sentence. A "count" here would have been meaningless. Thus sentence error frequency at Gr. 4 is based on 19 essays.
- (3) At Grade 6, three of the 22 essays contained 69 of the 155 spelling errors found in the whole set. The mean frequency is calculated, therefore, on 19 of the 22 at 2.05 error per hundred words. Were the additional three essays to be included, the frequency becomes 3.03. The errors in these three essays are, however, included in the category breakdown.

IMAGINARY NUMBERS

In the tables and subsequent analysis one is speaking of averages. And it is true that, for the essays examined, the <u>average</u> error frequency per hundred words for sentence errors (Grade 9 Advanced) is 0.36 (i.e. about 1 for every 300 words). There is no "average" essay, however. The number of sentence errors per essay varies from zero (10 essays - one-half) to five, with <u>by essay</u> frequency per hundred as _ow as zero, obviously, and as high as 1.6. This illustration i⁻_erhaps the least extreme. There is a great deal more "wow" in other categories at other levels.

Whatever the grade or level there will be students who exhibit "mastery" - of the sentence, of spelling, of grammar; there will be others where control is precarious or absent. The application, then, of a generalization to the individual student, as a prediction of how he or she will perform is often quite inappropriate. It may seem trite, but it is generally true: the needs of the individual writer must be determined from what s/he actually does.

On the other hand there are several outcomes of importance in undertaking error counts and providing some generalizations:

- (1) shifting patterns may be evident across grades/streams
- (2) one may find a trend towards maslery of some "presumed" problem areas as students mature
- (3) one may derive reasonable, practical expectations for a grade/level: expectations within the range of most.



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- (4) some widely held views of "non-achievement" (that most students can't write grammatically, can't write a sentence, etc.) are put into question.
- (5) given general patterns and trends, one may identify more sharply where attention is best directed.

Concerning this last point for example, errors in use of the VERB account for between 30 and 55% of all grammar errors across all levels, while at no level does the problem of subject verb agreement account for more than 8% of all grammar errors.

Hence the generalized findings can be put to use in determining emphasis (when, how much) in program in establishing objectives, and in developing specific resource support. Crossgrade findings may also have bearing on decisions: if a particular problem largely disappears "on its own", perhaps deficiencies in early grades should be overlooked.

PARAGRAPHING

It is quite a routine presumption that an appropriately paragraphed essay is a signal of maturation. In composition text and programs of the past, some of these, perhaps, carrying into the present, there has been almost a fetish about "the paragraph" as opening with a topic sentence, etc. Research has long ago debunked the "the paragraph" myth and revealed considerable effective variation in paragraph construction and (implicit) rationale for divisions among very able contemporary authors. Certainly for <u>narrative</u>, as here, and for the particular topic, a category such as "topic sentence" will have uneven application. Dialogue aside, divisions are more likely to be chronological ones, ("After class...", "The next day...") with other divisions such as the event or event series (paragraph) followed by consequences (paragraph).

It was convenient, as these essays were being analyzed in detail anyhow, to add a "paragraph" check:

- How many paragraphs?
- Were divisions, assisting the reader to grasp the organization (chronologically, event/consequences, generalization/example) fairly consistently used?
- was some effort made but not consistently or helpfully maintained? [i.e. Did the writh have "some sense" of paragraphing?]
- were efforts non-existent (no paragraphing) or seemingly haphazard?



Because some writers used dialogue extensively for development, this check-off could not be consistently applied to all essays. And a few essays (stories) were so very short or under-developed that either (a) the content required no more than a paragraph or (b) one could not say with any certainty whether the writer had the skill in his/her repertoire. These essays (a and b) are deleted from the following counts:

PARAGRAPHING

	N	MUCH DIAL	N.P	.(0)	2	3-5	6+	EFF.	MOD.	POOR/NIL
10E	9	2	1	(11%)	0	1	5	5	3	1
10A	19	1	3	(6%)	2	8	5	9	7	3
10G	22		12	(55%)	2	3	5	2	6	14
9A	19	1	7	(37%)	2	5	4	5	7	7
9G	18		6	(33%)	2	7	3	5	5	7
9B	12		7	(58%)	2	3	0	0	3	9
8	20	2	2	(10%)	4	4	7	7	7	6
6	21	1	8	(38%)	0	9	3	6	7	8
4	17		13	(76%)	1	3	0	3	1	13

(Four Grade 4 and one Grade 6 - too short for consideration here)

Whil t may certainly not be claimed that failure to paragraph the barest attention to paragraphing is any absolute indicator of immaturity in writing (the writer <u>may</u> develop a sophisticated essay or story, soundly organized, but keep the "courtesy" divisions in his/her head, as it were), the patterns evident here do speak strongly of an association between maturation and the division of the story or essay into paragraphs.

A high percentage of <u>younger</u> writers (Grade 4) seem not to have the strategy in their repertoire; by Grade 6 one finds a dramatic improvement: about 75-80% at Grade 4 use the strategy poorly, if at all; this declines to 30-35% at Grade 6.

Both the 9 Basic level and the 10 General level fare poorly here also - not very much better than Grade 4. Hence paragraphing as an "index" of sorts of maturation is clearly not a matter of age - more likely of a more generic writing/thinking ability, perhaps, too, of a sensitivity to the reader's needs.

The dramatic growing fall-off at Grade 9 (these particular Advanced level essays falling slightly below 9 General!) is a puzzle. In one system from which these essays were derived a full grade 8-9 comparison of writing performance was made, Grade 8's scored holistically with Grade 9's. A finding of some concern was that there was very little discernible difference in the average



quality of writing between Grades 9 and 8. It was speculated in that context that the difficulties (A. Hargreaves: **The Rights of Passage**) encountered in the transition to secondary school produce some pause or fall-back in achievement. Possibly this index is one of the signals.

CATEGORIES OF ERROR AND PROCEDURES

Capitalization, minor punctuation, and punctuation of dialogue are <u>not</u> included in this analysis: the first because such errors have been found in past studies to be very infrequent (occasions for error in narrative also being few) and the last because dialogue is not employed in many of the essays. Concerning minor punctuation: there are so many conventions and so many "split-hair" points of disagreement over what would constitute an "error" that the effort is simply not worthwhile.

Errors in use of the apostrophe, excepting in you're, they're, it's as homophonic confusions in spelling, are also ignored.

The categories selected are THE SENTENCE, GRAMMAR, SPELLING.

SENTENCE:

- 1. The NO SENTENCE ERROR
- 2. The FUSED SENTENCE Subdivided into "sentences" run together with <u>no</u> punctuation and the "COMMA FAULT", "sentences" divided by only a comma. No coordinate conjunction.
- 3. The RUN-ON SENTENCE Ideas loosely tagged together with "and's" and "but's" (normally hav-ing at least 3 principal clauses very weakly associated or not associated).
- 4. "OTHER": Serious breakdown in parallelism, dangling participial constructions, etc. (Very few of these altogether; almost all sentence errors were identifiable as one of the first three types.)

NOTES:

(1) Students occasionally drop periods, or it is difficult (especially with photocopies) to determine whether a mark is a period or a comma. If the sentence following began with a capital letter, in this count it was assumed that



the writer had made a division between sentences even if no punctuation appeared. Hence when the first word in the next sentence was "I" or a person's name (initial capital), the student got the benefit of the doubt, and the frequency of the wholly "fused" sentence is likely a slight under-estimation.

- (2) On the other hand, many usage handbooks indicate that a comma (rather than semi-colon or period) between two short, related principal clauses may be considered acceptable style. Hence, here, the count may have been overly severe.
- (3) No occasions of use of the semi-colon, correctly or otherwise, are revealed. If it appeared at all, it was very infrequent.

GRAMMAR:

- 1. THE VERB (a) TENSE: E.g. Sequence (as slips past/present/ past), lack of past perfect when context clearly requires it, conditionals not used where required, or used where inappropriate.
 - (b) SUBJECT-VERB agreement
 - (c) PRINCIPAL PARTS: Chiefly the Old English
 strong "sing" verbs or transitional verbs
 ("bring"); occasionally a lost "-ed"; the
 lie/lay problem. "Of" for "have" (as in "He
 would of gone" classified here, though
 arguably it is a homophonic problem (sound of
 "would've").
- 2. THE PRONOUN: Case, Agreement, seriously ambiguous reference or lack of a reference (Antecedent problems), incorrect use of reflexive (as "John and myself are going.")

Exceptions: "Everyone...their"; "Who" for "whom" in the head position as in "Who did you go with?" Both are, if not standard usage now, close to it.

3. CONJUNCTION/PREPOSITION:

Howlers such as "off of" (quite rare), a preposition used as a conjunction (usually this was the substitution of "like" for "as"), non-idiomatic use of prepositions as "He went in the house", "He got me in trouble."



4. "OTHER": everything else, such as a seriously misplaced modifier, adjective used as adverb, double negative. (Not the split infinitive)

NOTES:

- 1. The conjunction/preposition category is most debatable. Is this grammar? "usage"?
 - (a) Has the "like/as" distinction any likelihood of survival over the next 20 years anyhow? Quite routinely "like" replaces "as" even in The Globe and Mail. Certainly "as" is almost wholly displaced in oral language.
 - (b) I regretted at one point my insistence on "I got into trouble" over "I got in trouble" even if technically I was right and the student wrong. Anyhow, I was too far along in my count to start all over again! In short, depending upon one's stance concerning language proprieties, the conjunction/preposition error frequency may be seen as exaggerated.
- 2. "OTHER" Very few errors occurred here altogether. Three, as I recall, double negatives in about 180 essays. Most errors involved adverbs or adjective/adverb. I recall no instances of error across comparative/superlative.

SPELLING:

- 1. HOMOPHONES words that sound alike or almost alike but with different spellings: e.g. to/too; steel/steal; no/know
- 2. "LINK" words that the student separates when s/he should not or fails to separate when s/he should as "When ever"; "every body" (as "everyone"); "alot" (a chronic problem)
- 3. "COMMON" and 4. "OTHER"

This division was far from scientific; it was not based on any word frequency table - just a judgement whether a word would likely be in "high frequency" use and frequently "seen" by the writer and peers, or whether it was a word that stretched a little beyond. A few samples, just to get a sense:

<u>other</u>
pizza
swears
favourite



finally embarrassed

The "division" is entirely debatable.

NOTES:

- 1. Apostrophe errors are omitted rom the count except for you're/they're/it's when confused with their (there, they're) homophones.
- 2. Per essay, first occasion of a misspelling only.
- 3. "Alot", I swear, is the most frequent misspelling in the English language (students <u>and</u> teachers).
- 4. "ie/ei" is a problem we are unnecessarily excited about. I found about 4 instances of ie/ei in about 180 essays. On the other hand, "excited" was spelled "exited" in to-day's (Mar.16) Globe.

[Error counting is difficult and tedious. I aimed at all times at <u>consistency</u> of "call", though I probably strayed. And I probably slept through a number of errors. I am concerned however that the <u>picture</u> is accurate and "uncoloured" by judgements other than those specified above.]

The summary is provided is tabular form. Frequencies are per hundred words. This means for example, that a reported average frequency (Sentence, Grade 9 Advanced) of .36 means about 1 error per 300 words; the "No sentence error" at Grade 8 (.04) has a frequency of 1 in 2,500 words.

OBSERVATIONS (PRELIMINARY) ON THE ERROR COUNTS

THE OVERVIEW

1. At all grades spelling errors account for the highest percentage of errors.

This finding is not remarkable when one considers that a sentence error can occur only "per sentence" (blocks of words) and that grammar errors are often associated with "configuration" of words and generally lock in on particular problem types, as for example the verb, of which there may be only one or two in a sentence.

2. There is <u>some</u> tendency among those who would likely be perceived to be weaker writers for sentence errors (as a percentage of all errors) to overtake and exceed grammar errors: 9G, 9B, 6 and 4 (an exception, however, 10A).



The "averaged" relative frequency of error types is a somewhat misleading index of performance, control, or "maturation" for at least these following reasons:

- 1. RELATIVE IMPORTANCE:
 - (a) However irksome spelling errors may be they seldom interfere with meaning, and are not of themselves an indicator of the quality of thought and its management, or of the quality of style.
 - (b) Some grammar "errors" ("like/as" for example) are far less serious than others and again bear little relationship to quality of thought and style. And even for the sentence, the "comma fault" error is now viewed less seriously than it was 15 or 20 years ago: short "sentences" broken by a comma are tolerated in the current (1990) Globe and Mail Style Guide.

In short, some errors are more serious than others across the classifications and within them.

- 2. FREQUENCY AS A WEAK REPRESENTATION OF PROBLEMS: THE HYPOTHESIZED WRITER
 - (a) <u>AVERAGING</u> THE RANGE

Averaging produces its own strange effects. We meet at Grade 8, for example, the average "student" who makes .66 sentence, .63 grammar, and 1.13 spelling errors per hundred words.

The first problem is that the hypothesized student doesn't exist. In fact, in this sample, 4 students made <u>no</u> sentence errors at all, 4 no grammar errors, and 3 made only one spelling error - in essays ranging from about 300 to 600 words in length. At the other extreme there were a few who made many errors in one general category or other - a <u>few</u> without evident control of the sentence <u>or</u> of grammar <u>or</u> of spelling. The "averaged" picture is misleading.

Further, the "average" suggests an association that may be very weak. It is evident as one examines essays, one by one, by category that over the grades there are a few students where "everything" is out of control or poorly managed and others where everything of the mechanical order is under control. It is <u>not</u>, however, true in general that poor spelling is a predictor of poor grammar or poor sentence structure, etc. One may as readily find in a grade level set, and these are examples from Grade



8, a student who has 5 grammar errors and only 1 sentence error or a student with 7 sentence errors and only 1 grammar error as find a student where all categories exhibit control or where all exhibit its lack.

(b) GENERALIZING - THE PROMPT AND OCCASION

The essays, or, rather, stories are not hypothetical. They are real, even though produced (as 2nd draft) under particular conditions that some might argue undermine authenticity. However in each case it is what the student in good mood or bad, in good health or poor, on a "creative" binge or not, did <u>then</u> for <u>this</u> prompt. What he or she would have done and the quality of what he or she would have produced a week later might, in many respects, have been quite different.

He or she might have (a) introduced quite other vocabulary including a number of words that s/he couldn't spell (and frequency of error goes "up" along with "creativity"), (b) introduced constructions separating subject and verb and thereby be more prone to subjectverb agreement errors, (c) introduced complex constructions (had the <u>mode</u> been different, as in argument) involving subordination, parallelism, etc. which might have revealed a lack of more sophisticated sentence control... Many things might be different.

One could safely predict, if the writer here has a high frequency of error in spelling common words, that on another occasion and the introduction of more complexity, matters ("frequency-count-wise") are, with high probability, going to be worse rather than better. But prediction would be problematic in the other direction: the writer who exhibits good control to-day may or may not, given more complexity of style or enlargement of vocabulary, "show" nearly as well to-morrow.

<u>Conclusion</u>: It is evident that "averaging" produces findings of little applic. bility at the individual level. Assistance must be tailored and based on needs that are evident - per student! Even then, what is produced on any one occasion is <u>unevenly</u> descriptive and predictive of the student's maturation and skill as a writer. Some basic strengths or some fundamental and likely chronic problems may be quite evident; others will not.



CONSTRUCTIVE PURPOSES IN ANALYSIS OF ERROR FREQUENCY

What then is the value in classifying and counting "errors" for various grades and levels?

The values of such an enterprise are at least four:

- (1. THE POLITICAL: What in general is really the case concerning students' control of the mechanics of writing?
- (2) INSIGHTS CONCERNING DEVELOPMENT: Are there in fact trends (one would hope positive ones) over-all in writing development with respect to control? What are these? What are the pedagogical implications?
- (3) PROGRAM DESIGN AT THE GRADE/LEVEL: One may make judgements, at least tentative ones, about where the focus might best be at different grades and levels.
- (4) ESTABLISHMENT OF REASONABLE EXPECTATIONS: One may, with respect to control of mechanics and paragraphing, as well as to other "positive features" of maturation determine reasonable standards of performance ("benchmarks", if you like) for particular grades and levels.

PARAGRAPHING

If we take "use of paragraphs" as a coarse index of the ability to organize coherently, the paragraph divisions signalling that:

- (1) Clearly at Grade 4 relatively few (about 20%) of the students use paragraphing to any useful extent; the gain by Grade 6 is enormous, and by Grade 8 almost all students use paragraphing to some extent.
- (2) Basic level Grade 9's and General level Grade 10's are both quite weak in their use of this strategy (about equally so in our sample) performing somewhat better than Grade 4 but far from as well as Grade 6.
- (3) Grade 10 Advanced and Enriched do use paragraphing for the most part: i.e. it seems reasonable to claim, and to <u>expect</u>, as a performance feature that the Advanced Grade 10 student exhibit good paragraph control and management.



The curious case of Grade 9 Advanced and General (General sightly though probably not significantly better) as functioning <u>circa</u> Grade 6: Is our sampling somewhat at fault? Is there a fall-back in performance in the transition from Grade 8 to 9 owing either to the stress of transition or poor adaptation to differing pedagogical strategies? [We propose to consider a larger Grade 9 sample.]

"Quality" of paragraphing, where paragraphing <u>was</u> used, was also evaluated. Findings here do not change the general picture. Only one essay (a 9 Basic) where more than two paragraphs were used was judged to be <u>poorly</u> paragraphed. There were five or six instances across all essays (<u>ca</u>. 270) where a "two-paragrapher" was judged moderately successful in this respect; for the remainder, the judgement was "poorly".

One point of interest at Grade 4: the three multiparagraphed essays found were each judged "very successfully paragraphed": i.e. those who had "discovered" paragraphing did it well.

The percentages of 0 - 2 paragraph essays per grade/level (the three very short Grade 4's omitted):

10E−10%	9A-45%	8-30%
10 A-2 6%	9G-428	6-41%
10G-65%	9B-58%	4-83%

TENTATIVE CONCLUSIONS:

- Those students who employ paragraphing to any significant extent almost all reveal at least moderate effectiveness in the use of the strategy (at least in narrative).
- Paragraphing is little used at Grade 4; by Grade 6 about 60% and by Grade 8 about 70% employ the strategy.
- Advanced level Grade 10 largely have the strategy "under their belts".
- Absence of mastery of the strategy tends to characterize 10 General and 9 Basic.

The seeming "fall-back" at Grade 9 especially Advanced, requires further study.

IMPLICATIONS:

1. If employment of the strategy seems largely "naturally" to develop <u>ca</u>. Grade 5, this seems the most reasonable point to begin to press its importance on students (rather than at Grade 4).



- 2. It <u>seems</u> that the strategy ought to receive special reinforcement across Grade 9, and certainly be given considerable emphasis in General and Basic at Grades 9 and 10.
- 3. Proposed "expectations":

Grade 6: That students employ the strategy
Grade 8: That students employ the strategy effectively.
Grade 9: ?
Grade 10: That by this point Advanced level students
exhibit mastery, and General & Basic exhibit
use and reasonable control.

COMMENTARY ON ERROR FREQUENCIES

(All frequencies per hundred words unless otherwise stated)

Not all "errors" are equal. "Like" for "as" like in this sentence is certainly not as serious an error as repeated "No sentence" errors. And frequencies are not directly comparable either: an essay may contain 300 words (theoretically 300 opportunities to misspell) and only 20 sentences (the opportunity for error thus declining enormously). On both these counts an average frequency of .8 for sentence errors signals a considerably more serious problem than a frequency of 1.1 for spelling. (These are the 10 General means in the present study.) One suspects that most teachers of 10G would be rather happy with a frequency of 1.1 for spelling, assuming they would (here read "will") believe it.

THE SENTENCE

- 1. (a) Frequency of error is <u>halved</u> or better at Grade 8 when 4's and 8's are compared.
 - (b) At Grade 9 Advanced the number halves again, though Grade 10 Advanced is close to the Grade 8 figure.

[If, however, we combined, using the samples on which errors were counted, 10 Enriched and 10 Advanced, the frequency is closer to .40 - i.e. equal to the 9A sample]

(c) Sentence errors are strikingly more frequent for Basic Level 9's (2 per hundred words or likely one error for every 6 or 7 sentences).

The nature of the "per system" sampling of writing at Grades 9 and 10 from which the subset of error count essays is drawn does not permit a valid estimate of frequency of sentence errors, or other categories of error, across "all 9's" or "all 10's" as compared with Grade 8 or 6.



It is evident that those with least sentence control "stream" into Basic level, and this "streaming" effect is evident for other categories as well.

2. The proportion of errors (of the categories selected) that are classified as <u>sentence</u> errors is quite stable across most grades and levels (<u>ca</u> 25-30%). At 10 Enriched the percentage is only 12 (and very few such errors altogether); at Grade 4 about 35%.

(However, as previously noted, it is reasonable to consider sentence errors as more serious than errors in other categories.)

- 3. (a) The number of "No Sentence" errors is very small and, at all grades, constitute less than 20% of all sentence errors. Students, whether Grade 4 or Grade 10, <u>can</u> write a sentence!
 - (b) The proportion of Run-On sentences is also low; less than 20% at all grades and levels; only 5% at Grade 6 and no such errors at all found in Grade 9 Advanced!
 - (c) The fused and comma fault error is by far the most prevalent problem in all grades, accounting variously for between 64 and 80% of all sentence errors. This is a remarkably stable characteristic across all grades and levels.
- 4. The most striking change across grades and levels is the shifting ratio between the wholly fused (no punctuation) and the "comma fault" sentence. The ratios, expressed as a decimal fraction, of fused to comma fault are

Gr.	4	1.74	9	Basic 1.50			
	6	2.68					
	8	.61	9	Gen78	10	Gen.	1.00
			9	Adv23	10	Adv.	.17
					10	Enr.	NIL

A seeming general signal of increased maturation appears to be a striking decline in the fused sentence error. It heavily outnumbers the comma fault in a ratio of about 2:1 around Grades 4 and 6, and virtually disappears at the Advanced Level in Grades 9 and 10.





A NOTE ON EXTENSIVENESS OF SENTENCE PROBLEMS:

It has already been noted that there is no "average" essay to accommodate the average frequency of error at any grade or level. Individual students may reveal an almost complete lack of control; others, almost total control.

It may be salutary therefore to note the percentage of essays by Grade and Level where control and total lack of control are exhibited. Control is defined here as less than one error and lack of control is defined as "greater than 2 errors", each per hundred words.

SENTENCE CONTROL

	N	CONTROL	LACKING CONTROL
10E	9	100	0
10A	19	58	0
10G	23	48	13
9A	20	65	0
9G	19	42	19
9B	12	8	42
8	20	45	5
6	22	23	18
4	21	24	33

That is, the trend to bringing the sentence under reasonable or excellent control is quite pronounced as students advance through the grades, with, however, the poorest managers clustering in the Basic level.



TENTATIVE CONCLUSIONS:

As far as the pattern can be consistently traced, the frequency of sentence errors declines as one moves up the grades, with, however, sentence problems remaining a serious matter for the Basic level student at Grade 9 and to a somewhat lesser extent the General level student.

Assumptions that appear to be widely held, that students have difficulty writing a sentence and that students tend to let their sentences ramble on and on are, on the evidence, disproven. These are not, globally at least, serious problems; students can and routinely do produce complete "thought units".

The problem is that many have not "inhaled" the code for written discourse of the end punctuation marks. It is clear as one proceeds up the grades that more and more students recognize the need to signal a pause or break between thoughts, though frequently the comma (less appropriate and usually inappropriate) rather than the period is employed.

This "transition", if you will, from frequent "no punctuation" to frequent comma to replacement by the period seems to be a useful index of maturation in sentence management - the first stage of that transition almost wholly effected by Grade 9 Advanced level students, and very poorly so by many Basic level students.

IMPLICATIONS:

- 1. The emphasis in past and perhaps some current writing programs on the "No sentence" and the "run-on sentence" error seems evidently misplaced.
- 2. A fairly high frequency of comma-fault and fused sentences may be expected at the Junior (Grade 4-6) division, with a fairly dramatic decline in the latter by most students by Grade 8.

This may well be part of a "natural" transition to the conventions of written discourse, one that should be encouraged strongly. (This might be achieved in part by having students with the problem read their own work aloud and note the natural "break" points.)

3. It would seem reasonable to set as an expectation for the writer at Grade 8 the elimination of the fused sentence. The comma fault may take longer to eradicate. And, as noted previously, a comma division between short and closely related thought units is becoming more widely tolerated as acceptable style anyhow. The dividing line between "error" and acceptable style is becoming more and more difficult to draw.





SPELLING

Spelling errors, understandably, account for the largest percentage of the three classifications at all grades and levels - between 40 and 55% of all errors.

Their frequency by grade and level patterns almost exactly that for sentence errors excepting a slight increase rather than a slight decrease from Gr. 4-6. The difference would appear to nonsignificant both statistically and practically. Average frequency approximately halves as we contrast Grades 4-6 with 8-9 Adv. - 10 Adv. - 10 General (and 9 General is not far out of line). In Basic level 9 one finds poor spelling control very highly concentrated.

Spelling, unlike the sentence, is not conducive to straightforward generalizations. A reduction from an average frequency of 2 (Gr. 6) to 1.1 (Grade 8) is "nice", and most teachers would be satisfied with students who, in at best second draft writing, were were making an error only every hundred or so words. On the other hand, obviously, one cannot count or appraise errors in words students did not use. Students may avoid words they are uncertain of, and a low error frequency may signal the student unwilling to take creative risks, unwilling or unready to expand his/her vocabulary. Hence, whatever our "pick-up" here, the picture is very incomplete.

As a partial response to this problem, errors have been classified roughly into four types:

- HOMOPHONES: as you're/your, break/brake
- LINK: words run together <u>or</u> split inappropriately "alot", "When ever I go ..."
- COMMON: high frequency "fundamental" vocabulary
- OTHER: everything else

These last two categories are very loose but perhaps help a little in sensing whether spelling difficulties are deeply entrenched or whether they are chiefly associated with words not as frequently encountered in print, or newer vocabulary. It would seem that strategies directed to the "common words" problem should differ from those directed to newer vocabulary.

CATEGORY PATTERNS:

1. Excepting 9 Basic (at 23%), "Homophones" and "Link" errors account for over, at some grades/levels well over, a quarter of all spelling errors.



- 2. Excepting 9B and Grade 4, the contribution of these two error-types, percentagewise, is about equal. (Grade 4's have a more severe problem with link words; 9 Basic with homophones.)
- 3. Excepting 10E (where both the number of essays and the total number of errors found were small) and Grade 8, errors in words from common vocabulary capture a large percentage of the "error market": between 32 and 52 per cent.

A NOTE ON THE EXTENSIVENESS OF SPELLING PROBLEMS:

"Spelling control" here is defined as less than 1 error per hundred words; "out of control" as greater than 3 errors per hundred words.

SPELLING CONTROL

	N	CONTROL	"OUT OF CONTROL"
10E	9	100	0
10A	19	63	5
10G	23	43	4
9A	20	75	0
9G	19	37	21
9B	12	0	58
8	20	40	5
6	22	32	50 (enormous variability)
4	21	38	14

Grade 6 provides a dramatic contrast between spellers and nonspellers. The contrast largely disappears in Grade 8.

CONCLUSIONS AND SUGGESTIONS

Beyond a general decline in error frequency (excepting Basic 9) as students advance through the grades, no striking trend appears across grades and levels that would aid in a determination of stages in maturation. Certainly there is at Grade 8, 9 (in all but Basic) and 10 a drastic reduction in the number of "out of control" spellers. This might be converted into a goal of sorts were it not also the discovery that (conceding the very limited sample) the "out of control" spellers do turn up - in the Basic level. One fears therefore that a proposed criterion of achievement tied to spelling performance is more likely to exacerbate the streaming situation than produce better spellers.

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There do, however appear to be two quite specific targets that might be attacked globally.

The "link word" and "homophone" problems account for a very significant percentage of all errors, and continue as a seemingly chronic into Grade 10. Perhaps these targets deserve special attention, and perhaps early rather than late. They show no "inclination" to disappear. In the writing of what may be presumed to be the most able group (10 Enriched) they together account for 57% of all spelling errors.

Mention should again be made of "alot" which alone accounted for 20% of the "link" errors across the entire spectrum of grades and levels.

A target less specific is the "common vocabulary" problem. As previously noted, my classification was loose and probably inconsistent. A cynic might add, "Sure, and if the words are 'common' they are more often used, so you're certain to turn up a higher percentage frequency." My only rejoinder here is this: That's where errors are occurring and many of them are not "pattern" problems as ocuring? occurring? occurring! (Try "harassment" and "embarrassment.") They seem to constitute a reasonably limited set for systematic attention on an individual basis.

I did not attempt a listing of the "common" and "other" words misspelled. An earlier effort with NWT writing produced a very long list of one- or two-occasion misspellings, and I suspect I would have got the same here. I recall that those "embarrassed" by the troublemaker almost all produced an embarrassing spelling of the word; I also recall only 3 or 4 instances of **ie/ei** confusions across the <u>ca.</u> 120 essays. If there is a generalization to be made across the common and extended vocabulary range - the chief and chronic problem is the "consonant doubling" issue particularly in relation to prefix and suffix. That is a "gestalt" - one that it may be unecessary? unnecessary! to underline.

I do recognize limitations here: of words students may have avoided because they were uncertain of the spelling, and of the limitations of the mode and the prompt with the further restriction or definition the individual writer gave it - thereby limiting vocabulary. The picture is indeed partial. Had students been asked to present the case concerning youthenasia? euthanasia! instead, the pattern of errors, the actual words misspelled, and indeed the frequencies might have been very different.



EXPECTATIONS AND PEDAGOGY:

It is evidently "reasonable" (empirically so on this sample) to expect student error frequency in "familiar" writing to fall below 3 errors per hundred words by the end of Grade 8. It is also reasonable to assume, again with empirical support, that the chronic bugbears as "to, too", "your, you're" are not going to be eliminated easily for those students having trouble will them.

Apart from reduction in frequency of error in the absolute sense and the reduction (saving Basic 9) in the number of "out of control" spellers, there appears to be little link between patterns discernible here and writing "maturation", and probably we should not expect one.

Some educators may well argue that to harp on spelling is likely to produce two negative effects: the discouragement of the student who finds red circles all over his/her essay, and the avoidance of creativity and experimentation with the "risking" of new vocabulary. Some may well argue, as well, that spelling correctness is a good deal less important that other features of writing and, anyhow, "spell-checkers" in computer programs are rendering the spelling fetish obsolete. [That won't catch the homophone or most word-split problems, though.]

Hence pedagogical suggestions are few and brief:

- 1. It does seem worthwhile, perhaps especially since cechnology cannot help here, to focus at a quite early stage (Grade 5-6) on homophone problems.
- 2. The word-split problem perhaps should also be addressed starting at Grade 4 where it is already prevalent. "Alot" is its own special case, but many other misfires are a matter of the ear and emphasis. They could be encountered with humour in an oral context:

Someone was throwing paper airplanes, so the teacher demanded to see <u>every one</u> of us after school, and <u>everyone</u> is going to show up.

Students could even write a little play employing (both ways) link and unlinked pairs!

- 3. Through word study and the building up from roots with different affixes as "un-", "-ly", "-ess", "-ing" there may be some induction of rules for consonant doubling and dropping of the final "-e". (Good luck with "-ance" and "-ence"!) This, from time to time.
- 4. The common practice of having students keep track of their <u>own</u> demons seems sensible.



What does <u>not</u> seem sensible are spelling drills with random lists of words that (a) students have little further use for, (b) may not be a problem for most students in the first place. This, however, is not news. I hope ...

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My son, aged 8, last October came home with his weekly dictees [he gets one weekly in both French and English - a benefit of the Immersion program]: words for All Hallows Eve. So after as little drilling as he could manage to escape with, he went to English Language Arts (?), wrote "Halloween", and fell out of favour. So, sadder but wiser, he went to French Language Arts the next day, wrote "Hallowe'en", and caught hell again. Mercifully, he won't need either until next October, same time, next station.

[The foregoing may be obscure to unilingual persons. The correct English spelling, as we all know, is with the apostrophe. The correct <u>French</u> spelling is without. Anyone for Biftek?]

GRAMMAR

The percentage of errors classified as grammar varies greatly across grades and levels - from only 17% at 9 Basic (overwhelmed by spelling) up to 40% at 10 Enriched.

Frequency per hundred words is constant at Grades 4 and 6 (.9) declining by a third at Grade 8 and exhibiting only slight further decline at Grade 9 Advanced. For only 9 Basic at 1.2 does the frequency exceed one error per hundred words.

It should also be recalled that I "stretched" grammar errors to include inappropriate prepositional use (really a matter of diction or idiom); consequently, frequencies, if grammar is considered strictly, are slightly inflated. And "like" for "as" (20 instances) accounted for 29% of all conjunction/preposition errors!

The collective picture: Frequencies close to one at Grade 4, 6, 9 General, and 10 General and slightly above at 9 Basic. Frequencies closer to .5 (about one error for every 200 words) at Grades 8, 9 Advanced and 10 Advanced; one in 400 words at 10 Enriched.





ERRORS BY CLASSIFICATION:

A basic division was made between errors involving the verb and all other grammar errors. The former accounted for anywhere between 28% (Grade 4) and 58% (Grade 8) of the grammar errors, the percentage exceeding 40 for all but 10 Enriched and Grade 4.

THE VERB:

- 1. Errors in subject-verb agreement were rare, at no grade or level exceeding an average frequency of .08. No such errors were found at all in 9 Basic, 9 Advanced or 10 Enriched.
- 2. Errors in tense and tense sequence across <u>all</u> grades and levels accounted for **25%** of <u>all grammar errors</u> (give or take 5%).
- 3. Errors in principal parts of the irregular verbs, excepting Grade 4 where (oddly) none were found, ran at about 20% of <u>all</u> grammar errors for most grades/streams.

THE PRONOUN:

Here one finds considerable variation (and no pattern) as a percentage of grammar errors: almost no such errors at 10 General, but about 20% at 9A for example. The problem was usually of case: the objective form ("Me and my buddies were") as subject.

CONJUNCTION/PREPOSITION:

Partly because of the frequency of the "like/as" problem and partly because of my expansion of the category to include idiomatic misuse of the preposition, this category carves out a substantial percentage (variously between 10 and 30%) at all grades and levels except 9B where pronoun errors supervene. Again there is no seeming cross-grade pattern or trend.

"OTHER" GRAMMAR: Adjectives as adverbs, misplaced modifiers, etc.

Their contribution to the total error count (excepting Grade 4 where such errors were very infrequent) ran at about 10-20% quite consistently across grades and levels.

THE EXTENSIVENESS OF GRAMMAR PROBLEMS

Grammatical control is defined here as less than one error per hundred words, and its lack as greater than two. If these definitions are perceived as generous (which they may be) as well as arbitrary (which they are), recall that within "grammar" is included idiomatic misuse of prepositions.





GRAMMATICAL	CONTROL
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	N	CONTROL	LACKING CONTROL
10E	9	100	0
10A	19	89	0
10G	23	61	4
9A	20	80	0
9G	19	42	11
9B	12	58	17
8	20	80	5
6	22	68	18
4	21	62	10

It will be evident when these data are compared with "SENTENCE" and "SPELLING" that very few students at all (any grade or level) could be characterized as revealing serious difficulties here. In general grammatical control is <u>not</u> an issue in this writing in this mode at any grade or level either collectively or, to any great extent, for individual students.

CONCLUSIONS

The widely held perception that students in general cannot write grammatically seems thoroughly undermined by these findings. Further, relatively few individual students reveal a serious problem.

Where frequency over-all is low it is difficult to select targets that constitute serious difficulty. While "tense", for example, makes up a large percentage of verb errors, the actual incidence of error remains fairly low. Clearly subject-verb agreement is <u>not</u> a problem.

The higher incidence of "tense" errors is partly the result of the prompt itself: "Trouble always <u>starts</u> when" beginning with the characteristic situation where the present tense is in order. And as long as the student writes about what the troublemaker "does", the present tense remains in order. The tricky part comes when the writer shifts to specific (past event) illustrations; some students are not consistent in making the appropriate shift.

The principal problems that did emerge were

- (1) tense as noted above (shifts)
- (2) additional conditionals "If he would have ..., he would have"
- (3) principal parts of irregular verbs
- (4) the use of objective case as subject (pronouns)
- (5) "like" for "as"

the last reflecting a shift in practice. The "error" is rapidly becoming accepted usage.

EXPECTATIONS AND PEDAGOGY:

The general infrequency of errors and absence of any clear trend that could be perceived as signals of maturation suggest both that a blitz on grammar is quite unnecessary and that a blitz on even the more common of the problems would have little significant general benefit.

One may expect to find errors more frequently associated with the verb. Units on tense sequence, particularly associated with writing in this mode, may be of some value; certainly the problem should be explored in writing contexts.

Otherwise, recurrent problems as revealed in the writing of individual students are probably best addressed on an individual basis.

The trend, as far as <u>this</u> prompt reveals, is for substantial improvement between Grade 6 and Grade 8. Perhaps in later grades either a more sophisticated sentence style or structures not evident here but called forth by other writing modes would result in an increased frequency of error - but for different kinds and levels of problems.



(1) ACROSS CATEGORIES:

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	SENTENCE	SPELLING	GRAMMAR	(VERB as % OF GR.)
10E	.07	.31	.25	35%
10A	.60	.93	.47	42
10G	.79	1.07	.89	49
9A	.36	.68	.54	41
9G	1.10	1.39	.98	46
9B	2.04	3.95	1.21	55
8	.66	1.13	.63	58
6	1.29	2.04**	.92	46
4	1.53*	1.82	.93	28

* Two essays that are a long running sentence not included.

** 3 essays contained 69 of the 155 errors. These have been removed. Were they included the frequency would rise to 3.03.



ERROR FREQUENCY AND DISTRIBUTION

THE SENTENCE

	<u>10E</u>	<u>10A</u>	<u>10G</u>	<u>9A</u>	<u>9G</u>	<u>9B</u>	<u>8</u>	<u>6</u>	<u>4</u>
AS % OF TOTAL ERRORS:	12	30	29	23	32	28	27	25	35
TOTAL FREQUENCY/100w:	.07	.60	.79	.36	1.10	2.04	.66	.29	1.53
NO SENTENCE: f	.01	.08	.11	.07	.16	.22	.04	.12	.17
(of all sentence) %	20	13	14	19	15	11	06	09	11
FUSED TOTAL: f	.06	.41	.56	.27	.71	1.43	.55	1.05	1.13
(of all sentence) %	80	69	71	76	65	70	82	82	74
NO PUNC. AS % OF FUSED:	NIL	15	<u>50</u>	19	<u>43</u>	<u>60</u>	38	<u>72</u>	<u>64</u>
RUN-JN: f	NIL	.08	.12	NIL	.18	.32	.05	.06	.20
(of all sentence) %	-	13	16	-	17	16	08	05	13
OTHER: f	NIL	.03	NIL	.02	.04	.06	.03	.06	.03
(of all sentence) %	-	05	-	05	04	03	04	05	02

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SPELLING

	<u>10E</u>	<u>10A</u>	<u>10G</u>	<u>9A</u>	<u>9G</u>	<u>9B</u>	<u>8</u>	<u>6</u>	<u>4</u>
AS % OF ALL ERRORS:	49	47	39	43	40	55	47	46*	43
TOTAL FREQUENCY/100w:	.31	.93	1.07	.68	1.39	3.95	1.13	2.04*	1.82
HOMOPHONES: f	.10	.17	.22	.15	.25	.57	.20	.49	.10
(of all spelling) %	33	18	19	22	18	15	17	16	05
"LINK": f	.07	.12	.20	.12	.25	.32	.17	.37	.38
(of all spelling) %	24	13	18	18	18	08	15	12	21
"COMMON": f	.06	.35	.36	.26	.49	1.66	.29	1.58	.80
(of all spelling) %	19	38	32	38	35	43	25	52	44
OTHER: f	.07	.29	.36	.15	.41	1.40	.48	.59	.54
(of all spelling) %	24	31	32	22	29	35	43	19	29

Deleting the 3 essays that accounted for 45% of the errors found in all 22 essays. Spelling would account for 58% of all errors were these three essays * included.

" ALOT" for "A LOT":

"LIKE" for "AS" (CONJ/PREP. CATEGORY):

No instances in 9G or 9B	10E = 4 of 6 ERRORS
1 (of 5 "link" errors) - 10E	10A = 1 of 7
1 (of 8 "link" errors) - 10A	$10G = 70^{\circ}20$
5 (of 13 "link" errors) - 10G	9A = 3 of 13
2 (of 7 "link" errors) - 9A	9G = 2 OF 9
2 (of 13 "link" errors) - 8	9B = nil
4 (of 19 "link" errors) - 6	8 = 1 of 7
2 (of 12 "link" errors) - 4	6 = nil
	4 = 2 of 10
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ERROR FREQUENCY AND DISTRIBUTION

<u>GRAMMAR</u>

	<u>10E</u>	<u>10A</u>	<u>10G</u>	<u>9A</u>	<u>96</u>	<u>9B</u>	<u>8</u>	<u>6</u>	<u>4</u>
GRAMMAR AS % OF ALL ERRORS:	40	24	32	34	28	17	26	18	22
<u>VERB</u> : TOTAL FREQUENCY/100w:	.09	.20	.43	.22	.45	.67	.37	.43	.26
AS % OF <u>ALL GRAMMAR:</u>	36	42	49	41	47	55	59	47	28
TENSE: f	.04	.09	.20	.14	.27	.35	.22	.18	.22
(of all VERB) %	50	46	46	62	59	52	61	41	88
SUBJ-VERB: f (of all VERB) %	NIL -	.03 15	.05 11	NIL	.08 18	NIL -	.03 07	.96 14	.03 12
PRINCIPAL PARTS: f	.04	.08	.19	.09	.10	.32	.12	.20	NIL
(of all VERB) %	50	38	43	38	23	48	32	45	-
GRAMMAR EXCEPT VERB f/100W:	.16	.28	.45	.32	.53	.54	.26	.49	.67
PRONOUN: f	.04	.09	.()2	.05	.20	.32	.09	.14	.32
(of all Gr. exc. Vb) %	25	32	04	16	38	59	35	29	48
CONJUNC/PREPOS. f	.09	.11	.31	.22	.18	.06	.09	.18	.32
(of all Gr. exc. Vb) %	56	39	69	69	34	11	35	37	48
"OTHER": f	.03	.08	.12	.05	.14	.16	.08	.18	.03
(of all Gr. exc. Vb) %	19	29	27	16	26	30	31	37	04

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