

In a week's time you will be electing the people who will control \$13,000 of your money. Hext Wednesday, Harch 7, a total of thirty candidates will be up for math society elections. Wayne Dargus, Chief Returning Officer, reported to mathNEWS that this is the largest slate of candidates in the history of mathsoc. The enthusiasm building for this election is unequalled in past years.

In order to promote the elections, maths or is footing the bill for poster expenses up to a maximum of \$5 for reps and \$7 for presidential and vice-presidential nominees. Through Wayne Dargus, mathsoc will arrange the printing of any posters to candidates' specifications. Of course, nominees are free to conduct any further campaigning at their own expense.

In a further attempt, mathsoc has arranged for a "Heet the Candidates" session in the third floor lounge next Tuesday at 12:30 p.m. Those candidates running for president and vice-president will be there to give their platforms and answer any questions from the floor.

In recognition of the importance of the upcoming elections, mathIEWS makes its own contribution in the form of the enclosed special supplement devoted to the candidates and their platforms.

In what must be the event of the season, hordes of wild-eyed mathies descended upon Kaufman Flats last sunday. Busload after busload of masochistic/ demented/ stoned (choose any or all of the above) Gaussfreaks poured out upon the slopes, ready to demonstrate their skills, sliding, eating, and drinking their way through the afternoon. Not necessarily in that order. Bruce Walker was the overall winner of the day, accumulating most of his points in the "trick toboggan" event; he slid down the hill standing on his head. At this point, it is still uncertain whether or not he actually used any sort of sled. Many runner-up prizes were awarded, some posthumously. What remained of the toboggans, sleds, discs, etc., was used to repair the bus before the journey home. Despite the occasional broken bone, mind, etc., the orgy continued well into the afternoon and evening, with the residents of Bridgeport nervously guarding their dogs and children. Around 10:00 p.m. the survivors scraped the remains of their friends off the slopes and attempted to hijack an Active Towing truck to get nome. Rumour has it that Mathsoc has refused to pay the 58 fee denanded by Security to get its members out of the compound.

ATTEMPT TAKE-OVER OF MATH LOUNGE

On Monday afternoon of this week, at approximately 1:00 , five boorish characters attempted a takeover of the approximately third floor math lounge. However, those students in attendance at the time of the attempted coup, although obviously annoyed at the disruption of their normal afternoon lounge proceedings (bridge games, coffee breaks, gossip and sundry other items of importance), chose, what later proved to be , a very emeasure--indifference. effective counter measure--indifference. Nevertheless, undaunted by this defensive measure, the undaunted by this defensive measure, the five activists made valiant attempts at achieving their goals. So determined were they in this pursuit, that this reporter, ever watchful for that elusive journalistic break, attempted to learn what their motivations were. Over the general, steadily intensifying clamour of the masses present, such words and phrases as "elections", "federation", "wishes of the voters" became discernible. It soon became blatantly obvious that the five were a blatantly obvious that the five were a political group of three long-naired hippy radicals and their two female accomplices. At any rate, after a staunch half-hour attempt, the political troup admitted defeat and dispersed, no doubt to lick their wounds and then plan their strategy for a next attempt.

Math's Senate Rep... BAD VS BAD?

recent federation elections have brought to the surface some interesting things. The election seemed to be between the "Shanists" and the "Telegdists". The rumours which have been circulating since are incredible. It seems that people are trying to stack for or against Telegdi or Roberts. Why this sudden enthusiasm in "power politics"?? Does the federation really do something?? The math rep elections were a perfect example of a propaganda campaign. Nost people who voted probably were voting for a poster and not a person. Only one candidate even mentioned what she would do if elected. Does that mean that all the others would just put up posters in the next election saying

NEW COURSE

More news on courses and programmes. If you can't decide on whether to pre-register in the Stats dept or the Comp Sci, your problem is solved!! REGISTER in BOTH!! Yes you can now do it. After a great deal of talking the structure for the Joint Programmes will be as follows:

ADMIRABLE ATTEMPT

Somewhat far-fetched? Maybe. The episode just described had, in actual fact, been an admirable attempt by the math society to generate some interest in the federation elections held this week. What did take place on Honday was an open forum for the math candidates who were vying for federation seats. It was designed to allow them to present their platforms and permit the student body to question them. So much for well-laid plans. Perhaps the mood for the entire affair was set when, before the discussion began, Jeff Braybrook, speaker for the forum, announced on one side of the lounge that such an event was about to occur. This pronouncement was followed by a mad exodus of approximately 2 people to the other side of the lounge where the panel awaited.

The format for the session consisted of opening addresses by each of the four candidates: Lynne Solvason, Greg Bewsh, Al Stirling and Hary Lynne McAndless. These were followed by questions from the floor. A barrage of 3 questions was fired at the group, one of which was from Andrew Telegdi, newly elected federation Among other things, Teleadi those few students who were president. informed those listening that the federation considering bringing Cat Stevens back to campus.

CEVIAGES CFUREDS SEUCEEDINGS

Although speaker Braybrook intermittantly requested some consideration on the part of the rowdy majority in attendance, none was received. The candidates made an earnest attempt at making the whole affair seem meaningful but were obviously turned off by the entire proceedings. One hopeful nominee noted, "I was shaking too badly to notice what was going on!" Another added, "Apathy is a necessary evil we must learn to live with." But perhaps the whole exercise on frustration was best summed up by one young lady who sat through the complete performance. Hoping to sample the reaction of the audience, this reporter approached her and opened a supposed indepth interview by first asking, "Were you here for the forum?" forum?" In all innocence she replied, "No."

Honours Statistics - Computer Science Students must satisfy all requirements of the honours programme in Statistics, and in addition must obtain credit in the following Comp. Sci. courses:

1) Hath 240

2) two half courses of 334A, 334B, 340A, 340B

3) 474K

4) one additional half course in Comp. Sci. from (2) or a 4th year offering.

Honours Computer Science - Statistics
Students must satisfy all requirements of the honours programme in Computer, and in addition must obtain credit in the following Statistics courses: Hathematics (338 or 349) and (439 or 449)

the phantom reports....

Well! Tonight (day?), I happened to wander by the terminal room on the second floor and was somewhat surprised! This was as much at finding myself on the second floor as at seeing that the sixth terminal had been put back or replaced, hopefully the latter, since that would mean there is at least one reasonably useable terminal there. How the second floor got there \boldsymbol{I} don't know though. The only thing there is Debug which is certainly a good reason to not be there. Perhaps it was the shock of approximately seventeen terminals on the third floor! It seems that those two unconnected terminals connected (to ease the transition one of the old ones was promptly removed; maybe that's where they got the one for the second floor? and now the one with the wrong typeball's still there, and running.) In the meantime it interesting to note that shortly after G. Betowski's slander of that NICE Honeywell time sharing system, his user id spontaneously and untouched by human-like hands decided to refuse to let him have any of his old files by asking for a password which didn't exist. refused to change the password Having the password it would change the password but not use it on the old files! Aha! This has been diagnosed as a system malfunction after several hours of exhaustive study and watch ing the terminal print out "REQUEST DENIED--SYSTEM MALFUNCTION" when attempts were made to monkey around with the password. The moral, of course: Don't tell the Honeywell what you think of it to its memory banks, GR ELSE:

LARRY: GLAD YOU LIKED THE FIRST DIRTY

TRICK AND HOPE YOU GOT THE SECOND
TO THE /44:YUG!
TO THE HONEYWELL: mathNEWS LIVES! (despite a11)

MY GHOST WRITER: THIS IS THE LAST LINE; TΩ SEE YOU TOMORROW!

INSPIRATION!

For those who worship the IBH 360 like a god, here is the Lord's Prayer:

Our Machine, which art in Math building, hallowed be tny name. Thy electronic age cometh.

Thy will be done on our report cards, as on

the staff's cheques. Give us our daily outputs. And forgive us our bugs, as we forgive those who make

punching errors. Lead us not into venetation, but deliver us from automation. For thine is the kingdom of machines, forever and ever.

Amachine



 $\frac{a+b}{2} = m$ a+b = 2m(a+b)(a-b) = 2m(a-b) $a^2 - 2ma = b^2 - 2mb$ $a^2 - 2ma + m^2 = b^2 - 2mb + m^2$ $(a-m)^2 = (b-m)^2$ a-m = b-ma = L

Therefore any two numbers are equal. Corollary: The answer to any problem is 20 Thanks to Jan and Harry

INTERVIEW

A co-ordination dept that believes it is best to have all general interviews at the same time.

Having 2 individual interviews conflict; managing to switch with another student only to have the company cancel out.

Asking for a card after the interview and have the interviewer say: "Card? I don't have any cards."

Having your best interview with a company you don't like.

Shaking your interviewer's hand very firmly only to find out later that he had injured it in a skiing accident.

Arriving early for an interview only to have the interviewer come back from lunch one half hour late.

Finding out that the wage rate is a company secret.

Going to the wrong interview and neither the company or you realize it.

ILOURLE:

"GAUSS LIVES" T-SHIRIS 3038

COMPETITIVE PLAYOFFS UNDERWAY

The 1973 Winter term play-offs are underway and are slated to begin next week in basketball and broomball as intramural athletics reach their conclusion for this

Hockey ... PULVERIZE ROCKS

Despite the absence of several key players, Math I won their first game of the winter season with a 4-1 victory over the hardrocks from Geology. The line of Lynn Kent, Len Kulpenger, and Tony Kramberger (nicnamed the Klu Klux Klan) played havoc in the Geology end and accounted for all the liath I scoring. Kent potted the hattrick with Kulpenger assisting three times while Kramberger broke out of a 21-year slump with a goal and an assist. The wins clinched fifth place in the standings in League V for liath I. Incedentally Hath I had only 7 players in uniform.

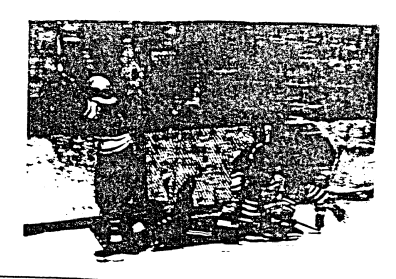
"YEAR OF THE UPSET"

Competitive Hockey: "this will be the yeay of the upset" claims University of Waterloo's world renouned clairvoyant and intramural director, Peter Hopkins.

Hopkins is alluding to the fact that this term's action has been the best he has seen at the University since the advent of the intramural program. There are several highly rated hockey clubs with the power and depth to upset kegular Nath, according to Hopkins and certainly Math appears to have their work cut out for them if they hope to win their fourth straight title. By the time this issue goes to press, Reg Hath will have played a quarter-final contest independent team) and if successful will advance to Sunday's semi-finals at 11:30

PLAY-OFF SCHEDULE

Semi-finals - 10:00 p.m. - 11:30 p.m. 11:30 p.m. - 1:00 a.m Sunday at Moses Springer Final - 11:00 p.m. - 1:00 a.m. Monday Mar. 5



Basketball ... MATH-MATH CLASH KINDLES BLAZE

Basketball: Two Math dribble and shoot squads will tip-off Sunday evening as competitive play-downs begin. Co-op Math and Reg Math both sport 4-2 records entering post-season play.

This past week-end there were 4 games involving Math teams including a head to head clash between Reg Math and Math I. This contest was literally head-to-head with a total of 39 personal fouls called in the loosely played game.

When the smoke cleared, Reg Hath had handed their rookie laden counterparts a 57-18 setback as Dave Dixon potted 14 pts to lead a ballanced attack. Pat Fallon and Rob Sinclair added 10 points each for Reg Hath while Dave King (3) and Tom Hattnews and Dan Ackerman hooped 6 apiece. For Matu I, Bruce Pearson was a bright light with 11 points. Reg Kulpeigen and Hike Gates scored three each and Darrin Johns had a single

Monday night Reg Math clinched a playoff berth with a sloppy but lopsided 60-24 triumph over an inept Environmental Studies contingent. Dave King with 15 pts and Pat Fallon with 10 topped the scoring with good balance in evidence; Tom Hatthews (9) Lave Dixon (3), Dan Ackerman (7), Rol Sinclair (6) and Gilles Godin (5).

continued

Meanwhile Co-op Math dropped their second game of the term, bowing 55-37 to an aggressive Arts aggregate. John Wetmore and Scott Staples led Co-op Math with undetermined totals (less than 38).

Math I put up a determined effort against heavily favoured Renison and fell victims by a 43-33 count. Mike Gates and Tony Kramberger were tops for Math I with 13 and 6 points respectively.

Play-offs start Sunday Mar 4 5:30-8:30 p.a.c quarter-finals Mon. Mar 5

UPCOMING

Table Tennis - Wed. Har 7 7:00 p.m. in p.a.c Entries close Tues. Har 6

Mixed Volleyball - Thurs. Mar 8 one night tournament 8:00 p.m. - entries close Mar 7.

CLASSIFIED

ADS ARE***FREE***. Send them to mathNEMS, c/o mathsoc office, MAC 3038. Or drop them in at the mathsoc office, anytime.

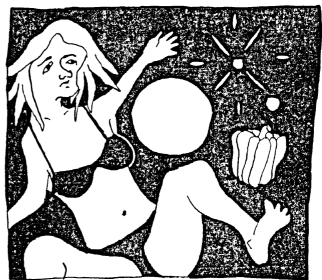
- FOR SALE: Ivory and wood hand carved coffee table. Length, 5'. Oval. Elegant piece of furniture. \$225 or best offer. 335-0404
- FOR SALE: Ladies 10-speed Royce Union bicycle (21 inch frame). Call Bernie at 384-3216
- FOR SALE: One brand new classical guitar. new strings-\$55; reason: have to live for the rest of the term- phone 884-1246 after 5:30 p.m.
- For sale: magnetic cartridge, Shure 91ED, never used. In perfect condition, \$35. Call Gord 884 3795.
- 1970 Suzuki 500 with sissy bar. TOP CONDITION, with certificate. \$700 or best offer. Phone Jim 743 9754.
- To Sublet: 2 bedroom apt. at Waterloo Towers for Hay to Sept. Rent negotiable. Phone 884 8715.
- Found: Gray Coach bus tickets. Phone 384 9533 between 6 p.m. and 11 p.m.
- WANTED: One Tesseract, phone 444-4444
- WANTED: Answer sheets to impending math123, math130, econ101 midterms. URGENT
- -Circle K is running a sleigh ride for the mentally retarded children of KW. He need lots of people to help us on this project. For further information please come to M2C 3040 or call ext. 2326. .sapce 2
- Circle K Student Hanpower Service has part time jobs available. Lists in M&C 3040 and at turnkey's desk in Campus Centre

the Water Melon Caully Flower Dough

This is part 5 (of 9) of an inspirational novel by Gerhardt van Schplümfptk

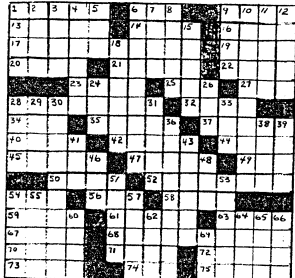
Chapter 5

Zelda was going to four big plump purple inside rubber universes. Herman really is very exciting and Zelda belched gesundheit. Nevertheless slowly, we brought up and nit the top of the bed. Peter peter the peter eater soon ate 10,000,000,000 luscious pumpkins while touching each carefully but he didn't have enough energy to un gorge. George's pumpkin was big orange juicy and it likes tarts. Because we like you. Peter is eater of warm tender eaters. Chocalate meters are very scrumptious and also trop trop exciting. Now, the red



zelda was going to four big plump purple inside rubber UNIVERSES.

- Perth County Conspiracy is appearing at the WLU Theatre Auditorium March 9a10 at 8:30. Tickets \$1.50 at Feds office, Synthesis, Kadwells. Benefit concert for Canadian Campus Radio Association.
- Only 1,520 days til Gauss bicentennial. BIG PARTY in Braunswieg, Germany. Everyone invited.
- -N.B. I love you. D.C.
- Orienteering club meeting coming on tues, March 20. Room and time to be determined later. Rally (on foot) enthusiasts, map freaks, and sloggin' joggers would enjoy this sport for leisure or competition. Find out March 20.



ACROSS Verbal Contraction British Auto Hakers 6 Mast Pale Colour Sharif Greek Godess Maison Blanche Iliad, For One Pre-Easter Week 21 22 23 Ohio City Fortran Statements 25 27 28 Recent Curve Lycee Attenders Toothed Wheel Play on Words Kismets Shy Girl's Hame Bridge Term Heckle He Makes Flip Do Things 47 Anaesthetic ilaintenant Christmas, Etc. 52 54 Truthfully Make a Booboo Exclamations 58 59 At One Time Type of Berry 61 Enough 63 67 Colour Run a Newsletter 68 _ Office 70 Quote 71 Lion in "Born Free" 72 Rent 73 Playthings 74 Type of Preacher Tiraws NWOG Wolf Cry 1 Wolf Cry Dull Pain Part of a Leg Snared Three (Pref.) La Librairie Asian River

Bricklayer

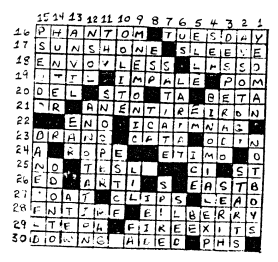
9 10	Patty GRIDWORD
11	
12	
13	Didn't Possess
24	Man's Nickname
20	What a Foot in Cold Water Might BE Raced
29	Song
30	Institution
31	Black or Gold
33	N2+02+C02
36	
38	Tin God
39	Like Grass in the Morning
41	CVXVIIIxIII
43	
	Lion in Zodiac
	Kin & Colour
	Sofa
	Build
	Wireless
57	Play the Skunk
	Privates (Abbr.)
	El Condor
64	Italics (Abbr.)
65	Cozy retreat
60	Very French
69	Tree

Thanks to Norm Hacdonald

GRIDWORD COMMENT

Why did no one submit an answer for last weeks gridword? Was it too difficult? We did get complaints, but they don't count. Special thanks to Stephen Waller, Godfrey Lee and Edna Horrison for saving mathHEWS the price of a T-shirt.

SOLUTION TO LAST WEEK'S GRIDWORD



VOTE NEXT WEDNESDAY

FEEDBACK:

//MATH DD DSN=HONEY-WELL, DISP=(NEW, KEEP)

Editors:

A few people have decided to reject system out-of-hand. Their the Honeywell attitudes and remarks serve no purpose. We do expect criticism of a system different radically from anything previously used at Waterloo and one that has been in use for only 5 months. This criticism is looked upon as communication, being the only means we have to determine what people would like changed or added to the system. To date, we have tried to, and in some instances, succeeded in annoying prollems correcting deficiencies. However, blatant rejection is especially when non-constructive, supporting reasons are non-existent and no realistic alternatives are offered.

I would like to make some criticism of our user community. First of all, it has been our experience that some people refuse to seek out help until they are almost irrecoverably frustrated. We do nave excellent consulting facilities in IIC 3017 ext. 2354. Also Rick Beach, IIC 5199 ext. 2192 or Paul Wilson, IIC 3013 ext. 3195, are willing and able to solve user problems. There is also an ever- expanding on-line help system called EXPLAIR (Type EXPLAIR EXPLAIR at your terminal.).

Secondly, I find that happy users are quiet users, i.e. they don't criticize nor

do they express satisfaction.

Finally, a portion of the criticism we receive is a result of the "Debug Terminal Syndrome". Our system is not nearly as helpful with run-time problems, you have to know that disk files exist, you have to know that files come in various formats, have access modes, etc. etc. In other have access modes, etc, etc. In other words, this is a real, live multi-facetted computer system. It, like all other large systems, has human engineering problems and spoon-feeding reached the not user-coddling stage of the debug terminal. A little effort is required to become familiar with the Honeywell system, but once you do, it is powerful and easy to Also, this system is expanding and improving every week.

In conclusion, we would like to hear more constructive criticism fro our users, as well as some encourangment.
Paul Wilson, operations manager, HFul

prospective users are very welcome!!

UP GAUSS

Editors:

We hesitate to correct a gross error in your latest edition of $\ensuremath{\mathsf{MATHMENS}}$, where stated that the corporeal part of was KARL FRIEDRICH GAUSS ceased functioning on 23 Feb 1885. If this date were true, then KARL FRIEDRICH GAUSS would have been 107 years old at the time. Now surely, KARL FRIEDRICH GAUSS would not have revealed his transcendental human nature by permitting his corporeal part to exist for such an unprecedented (even suspicious) length of time. For KARL FRIEDRICH GAUSS was more accustomed to display his superhuman powers through the force of his creative thought. Hence we would like to point out that the true date for this historical event of first magnitude is, in fact, 23 Feb 1885. In addition, the phrase (which we reproduce here with great distaste) namely, died" is technically incorrect grammatically meaningless.

Also, an unfortunate malignment of our illustrious colleage and GAUSSCHOLAR, Gerhardt von Schplümfptk has occured in the same issue of MATHNEWS, where a typographical error caused the omission of the umlaut from above the "ü" in his surname. We trust that these and other similar errors which may occur in future issues of MATHNEWS will be prevented before

reaching the public.

With all due respect.

Goz Lyv Herman D.L.Night Sevil Ssvag

SOMETIMES YOU WONDER...

Editors:

Those of you who were at the math pubs Saturday night may or may not have heard the Federation president-elect Andrew Telegdi ask for support of Lynn Solvason, one of the council nominees from Math. It is a free country, agreed, but it is rather depressing, and to me, unfair, to see such collusion. I myself have withdrawn from the race, but others remain who to me seem as responsible as Lynn. It would seem to me that Mr. Telegdi should stay out of constituency races, and let the nominees prove themselves without his interference.

Andy Haycock

pathurus - financed by but indemendent of Matheod These responsible for these 16 pages in 16 bours are Mark Shaltinh, 41 Stirling, Peris Milman, Marsha Evan (176 repor), Chardell McDoughil, twon Solveson, Secret Catouski, dan Merster, Connis Mullin, Mans Corpel, Mark Shields, Steve Treadwell and John Caebles ... no sparkling final passage, Velre all dead ...

NOTE: Various candidates appended slogans to their articles giving support to themselves and other candidates. In particular, the phrase 'P.L.P.C.' was attached to many. MathNEWS considered all slogans as free advertising and thus deleted them. We apologize for any misrepresentation.

SPECIAL SECTION

VOTE FOR ME!

HERE ARE THE CANDIDATES

MathNEWS, in an attempt to inform the voters of those candidates up for election, invited all nominees to submit resumes of

their platforms for publication. Their replies have resulted in the special section which follows.

President

The term of office shall be twelve calender months beginning upon election. All Math students currently on campus (Co-op & Regular) have one vote.

CINDY HARRIS



Background -Social Director on Student Council in High School -representative Social Committee for Village II Council for -cheerleader Warriors football year -second representative Nathsoc Council active i n intramural activitiesbroomball, volleyball, football

-in 2nd year reg. math, I will be here for 8 months straight beginning in September, when positive action must begin right away to get Mathsoc moving.

Campaign

At the present time, the bulletin boards in the Math building contain random advertising for available housing. There needs to be an organized off-campus housing service readily accessible thru Mathsoc. A definite system to receive information for apartments available in Toronto and in Waterloo is certainly needed to save endless hassles of finding living accomodations. This can be easily done by working in co-operation with nousing services in Toronto and with our own housing services. It is also an excellent idea to have contact with housing services at other universities because it is more difficult for a math student to find living

PHILIP LANGUETTE

My name is Phil Lanouette and I am running for President in the Mathematics Society election on March 7th. This summer I will be enrolled in 2B Honours Nath (Applied Analysis and Computer Science Department). Since I am in co-op I will be on campus in the summer 73 and winter 74, but not in the fall 73 term (and I would have to rely on the vice-president for this term). During this summer, I would place a lot of emphasis on anticalendar and orientation. I also hope to arrange other activities for the fall term. However, during my campaign, and, if elected, my term of office, I would stress participation: without participation and support of the students, Math cannot become the biggest force on this campus. The first form of participation, is for every math student to consider the candidates who are running, and get out to VOTE on Harch the seventh.

For those in Math who don't realize the function of Mathsoc, I would like to review the events of the past year. Mathsoc grew a lot stronger this year, primarily because of increased involvement from all years continue. The social events, such as publiances, car rallies, and bridge tournaments were joined by new ventures into ski trips, toboggan races, and chess tournments this year. In addition to these well-attended social adventures, Mathsoc has also been involved in several educational projects: Mathsoc has represented math students on several Faculty committees. Movies have recently been started; hopefully, this will be better attended in the coming weeks. The weekly math newspaper has been published regularly for the past few weeks. In these

inued

CINDY cont.

accomodations in places like Ottawa and Montreal, and providing such a service to co-op students as finding housing would certainly take a lot of worry off the student.

Mathsoc Council has improved during the past 8 months and Mathsoc's reputation has also improved over this time. This is proven by the fact that this election has more than its share of people running for a position on council. These people are willing enough to run in an election, and are going to represent you on the next council. There Will be much more representation on the upcoming council than there was in the past. You will know who your representatives are, and it is to your benefit to talk to them, gripe about whatever you want to them. That's what these reps are there for, and that's what their primary function is going to be. You elected them for a reason, put them to good

Since it is difficult for all interested mathies to come out to Hathsoc meetings, it is for these math students that the minutes of the Hathsoc meetings should be made public. It is not simply for a select group of people to know what is going on, but for all math students to understand what goes on at Hathsoc meetings. mathHEHS should also include up to date information on Federation of Students.

It is also for liathies to know and realize that Mathsoc is not an insignificant organization. Mathsoc supports the Computer Science Club, takes part in education conferences, and has representatives on many boards with the Federation and Co-ordination.

PHILIP cont.

and many other ways, Hathsoc is growing stronger and giving math students more pride in math, than the plumbers have in engineering.

The social events for the past year were well organized, well attended, and enjoyable, highlighted by the best pubs on campus. I hope that this "tradition" will be continued in the comming year, and will do my best to ensure this. The movies and newspaper were good ideas that I am certainly in favour of continuing.

(ne important function of the Math Society has been the anticalendar. As of this writing the data for this term has not yet been collected. I feel that the anticalendar is of great importance to the math students, as it lets the faculty known

The idea of advanced ticket sales for ilathsoc sponsored events went over fairly well with the Mathies, and this is to be continued. It is a useful and appreciated service to the students and guarantees liathies entrances into Mathsoc events.

Also along the lines of Social functions should be mentioned the fact that not enough information is known about the Board of Entertainment. Reports eill be readily available and information will be inserted in mathNEWS. Mathies will be informed!

Lounge facilities must be improved. quality of the music can be improved upon and a better connection with Radio Waterloo hooked up. The display cabinets by the lounge certainly as not add anything to the appearance of our building. Simply to throw little variety and interest into the 3rd floor math building, perhaps a kinetic art display could be set up. The bulletin boards are often so disorganized that it takes forever to find what you are looking for. Reorganization of these bulletin beards would certainly aid in the finding of information, plus make them look much and less chaotic. A bulletin board set up in the lounge for Mathsoc only would certainly lead to Mathsoc events more on ly information being right on hand and would lessen any confusion there might arise about Mathsoc events. There would then be no excuse for any mathie not to know of any Mathsoc sponsored event.

The Mathsoc office at the present time has a very small area to work in. There is a space committee that handles things as allocating rooms, etc., but positive action needs to be taken to improve working space in the Mathsoc office. This will also enable Mathsoc to provide a better service

to math students.

how the students feel about courses and lecturers, so that something can be done to improve them. In addition I feel that a lot can be done to improve the last anticalendar. In order to do this, I would like to start during the summer to plan the next edition.

I am also interested in arranging for quest lecturers. I hope that these lectures would introduce concepts, problems, and research in mathematics to the math students.

My primary concerns, if elected, would be to continue the Nath Society's growth and to expand the services provided by the Mathematics Society.

Remember that Wednesday March seventh is election day. Think about the candidates, and get out and VOTE March seventh.

Thank you

Vice-President

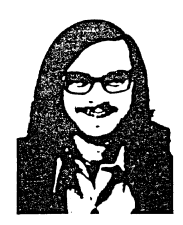
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ANDREW HAYCOCK



Mathsoc, in the past few months, has run a campaign to generate interest in this Society among the members of the faculty, by they staff, faculty, or students. Interest is a necessary attribute, but something more is required to hold an executive office. Bext year I will be a senior student, with two years as elected dathsoc rep and one year as a Math rep to the Federation and several years of committee experience behind me. I consider myself as possessing the requisite interest and experience, and ask for your support so that I may support you.

As I travelled through the pink naze of everyday math life, I stumbled upon the realization that this society would have more to offer us, if its members would shed their shroud of disillusionment and join in. Following this trend of thought I am offering to you my services as a link to a better math society. So vote for a man with over twenty years of experience. I've gotten this far, so I can't be all Peanuts.



KLAUS SCHROEDER

4th Year

The term of office shall be twelve calender months beginning upon election. Hath students currently in 3rd Year Regular and 3D Co-op have three votes.



ALAH BOWLET



ARDITH THORNTON [No article]



JAN SANDAJ

I am running for the position of 4 year representative mostly because I feel that I did some work for math students. As a representative I would like to see mathsoc look into other forms of entertainment than just pubs. Toboggan races and movies are a good idea. Faster response to problems with poor profs would be very useful. Anticalender is great but improvement is always next year which is not much help if your the one with the poor prof.

MathSoc became the great, effective organization that it was this year mainly because of the experience that the executive had. We need this experience to continue with the many facets of Math. Soc. Mote for experience -- reelect me for your representative. Elect me for 4th year regular representative and I want all ya strokes to vote for me or else i'll sit on your face.

S 3

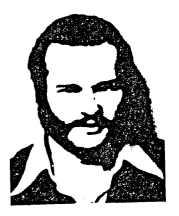


MATHSOC is an important representative body for all Math students, but communication is needed. I have been involved with MATHSOC on an informal basis, for the past 2 years, helping with various social events and the anticalendar. As an elected rep I will try to provide the communication necessary and will do my best to carry out projects of interest to 4th Year Math students. For example... a party for the graduating class and a larger course selection. I hope that if I am elected you will communicate any of YOUR ideas to me.
All I need is your support on ED March 7.

EDNA MORRISON



Having worked on Eath Society for so long, I am absolutely convinced that it is definately worth the numerous time and effort put into it by the few people who had been in MathSoc up till now. However, an interesting thing happened this year, and quite a few first and second year students are involved with HathSoc, plus the number of candidates running in this election total over 25% which is a definate first in the history of this faculty. I am confident that we will break the record turnout of 50% set two summers ago. HathSoc is strong, and whether elected or not, I will do my best to make it stronger that the math students may benefit more.



CHARLES HERBERT
No article

GODFREY LEE

As for the important election, I personally think that Andrew Haycock will make a very good and steady vice-president, plus he has the experience. I also think that Phil Lanouette is the president we need at this time. He, though does not have the experience (through no fault of ais own), is conscientious, energetic, is bright enough that he has free time from his studies to work in MathSoc, and above all,

wants to make MathSoc better any way he can.

So, even if you do not care, even if you think that next year will be your last year on campus and therefore it does not matter, come out and vote anyways, vote for the frosh coming in next year, just think how long it took you to notice MathSoc, do you wish that on them? So, remember, March 7, VOTE¹₂

3rd Year Reg.

The term of office shall be twelve months beginning upon election. Nath students currently in 2nd Year Regular have three votes.



RANDALL ARSENAULT

I don't have too much to say at this time. I would like to see, among other things, more involvement on the part of students in Mathsoc. We should get the first year students involved when they first come to University. Perhaps setting up a schedule of events and activities each month or so would help. I would also like to see more control of course content and course offerings by students. This can only be done through Mathsoc. I care enough to run. I only hope you all care enough to vote. Mathsoc is for you.



BONNIE WATT
No article



CHARTAL LCCATELLI

representative came about after a great deal of difficulty.

It wasn't until this year that I became involved with Hathsoc; but I have found myself wanting to become more active as the year goes on. It is mainly for this reason that I have chosen to run as 3rd year representative; but also because I hope to be able to help other people get more out of Hathsoc.

After all, Hathsoc is for the students so why shouldn't they te made aware of what they're missing.

My main reason for running for 3rd year Regular Rep is to bridge the gap between the Mathsociety Council and the 3rd year Regular students. I felt that there should be much more communication between these 2 parties; and that more interest and participation should be shown by the students. It is my concern to help the above be realized.

My present position as Treasurer of Mathsociety has enabled me to gain experience in communicating with the Mathsociety Council; and I feel that this experience could be used for the benefit of 3rd year regular students.



SILVIA FORTE

I'm not interested in politics and I don't want to be drawn into it. The reason for which I run is that I believe that there is room for a person with a sincere desire of representing the interests and the opinions of the students in second year Nath. I decided to run when I became aware of what I would call the lack of genuine interest in the affairs of the Nath Society on the part of most students. And by affairs I don't only mean the academic matters but also the entertainments the Math Society organizes; after all no profit grows where no pleasure is taken.

CARLO TORTI

No picture - No article

3B Co-op (By election)

The term of office shall be eight calender months beginning upon election. Math students currently in $3 \triangle$ Co-op have two votes.



VICTOR ESTEVAN

Even though I am relatively new in the field of politics, I feel that whatever I may lack in experience, I will more than make up for in enthusiasm and devotion. I fell that there is a definite lack in communication feedback between students, mathsoc and professors; and it is in this area where most of my energy will be devoted if I am elected COOP 3B rep

PAT DURDON
No picture -

No article

PEGGY MACMILLAN

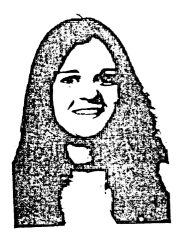
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No article

2nd Year Reg.

The term of office shall be twelve calender months beginning upon election. Math students currently in 1st Year Regular have three votes.

DORIS ULLMAN



My first contact with Math Society occurred last fall, when I occasionally collected empty beer bottles at Math Weekend pubs. As I got to know the people better, I found the Mathsoc office to be a firendly place to drop in and talk. I began to realize that there's a lot more to Mathsoc than pubs and donuts when I attended my first Mathsoc meeting. Lately I have been involved in Mathsoc working on Winter Weekend publicity and Coffee & Bonuts... and thoroughly enjoying myself at Mathsoc functions.

I'm looking forward to being further involved with Mathsoc next year, and would like to represent you as a voting member but the only way I can achieve this is with

YOUR vote.



CORDON WESTLAKE
No article

I was reading the Math News the other day, when I noticed the ad, "Are You Power Mad? Then Run For Mathsoc. Rep." (or something to that effect. I decided that I was Power Mad, and the Math. Soc. was as good as place as any to start my climb to power. Today, the Math Soc., tomorrow, the World. I was amazed when I found out that they had three or four candidates already, since apathy seems to be a tradition around here. But I decided to run anyway. Since I was going to be a politician, I figured that I ought to have a campaign promise that I could keep. After much thinking, I came up with one that's keepable. If elected, I promise not be bought out by corporate interests, multi-national corporations or wealthy individuals trying to promote their special interests. I will, however, be open to "persuation" by non-wealthy (i.e. non co-op) Mathies (preferably female) who have specific complaints and/or ideas.

FRED WALTMAN



PATRICK McGRATH

I am running for 2nd year regular Math society rep. I am currently one of the first year reps. and would like to continue to represent you next year on Mathsoc. Remember the election is on March 7 and make sure you get out and vote. Mathsoc is for math students and we need your support.



WALLY ROMARSKY

I really don't think that there is that much that can be improved within the Mathsociety. I just want to try and keep up its good image that it already has with the students. One thing which is of concern to me is that Math students deserve priority over others at Mathsoc. sponsored events. I really hope that everyone is concerned enough about this election to get out there and vote. One excuse is that they say that they don't know anyone who is running. Balderdash. They should find out what the representatives support, even if they have to come up and speak to them personally. I was President of our high school's curling club and this gave me a good background on

how to run things and it also taught me how to handle responsibilities. SO GET OUT AND VOTE OR MARCH 7.

2A Co-op

The term of office small be sixteen calender months beginning upon election. Math students currently in 1B Co-op have two votes.



CARL CHAIMOVITZ

Mathsoc is one of the best societies on campus (in fact right now it is the BEST). By being involved in all the different activities run by Mathsoc (eg. working on all the Math pubs and helping organize other social events). I have become extremely intrested in Mathsoc. I would like to see Mathsoc increase in its strength by getting more people involved in Mathsoc. I would also like to be helpful in its growth by representing you, the student, and your ideas.

I am going into co-op and would like to be on mathsoc council representing the students because after being at the meetings this year I was concerned about the anathy of most of the reps' on council.

This year I have been extensively involved with Path Soc in almost all of its functions, (i.e. pubs, car rallies, anticalender, etc.).

I can safely say that I won't be as anathectic as some of this years rens (at least I'll show up at meetings).

Above all I feel that there is a great value to Math Soc (they get \$10,000.00 of your money each year) so on March 7 get out and vote for your rep on council (no matter who he is).



DAVE MCMASTER



PETER LEE No picture - No article

2B Co-op (By-election)

The term of office shall be eight calender months beginning upon election. Math students currently in 2A Co-op have two votes.



My name is Jeff Braybrook and I would like to represent you on the Mathematics Society as 2B coop rep for the 1973 fall term. During the fall of 1971, I was 1A coop rep on the Mathsoc council. For the following summer term I held the position of Publicity and Publications director, as well as 1B coop rep. I am currently publicity director for Mathsoc. Unfortunately, however, this does not give me a voting voice on council. If elected as one of your mathematics society representatives for 2B I would be in a more effective position to represent your interests.



JEPRY LENDERS

JEFF BRAYBROOK

MALCOLM MOORE
No picture - No article