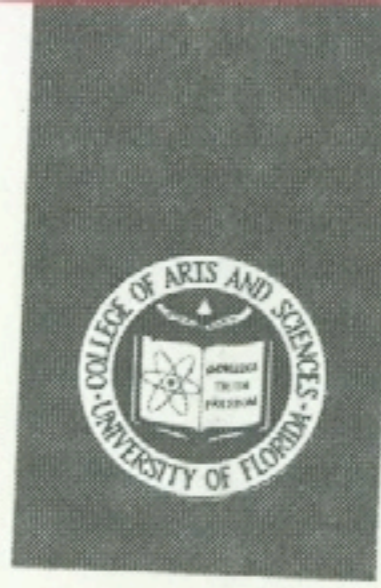


F COLORADO  
ORADO 80309

1978I 18  
UNIVERSITY OF FLORIDA



DEPARTMENT OF MATHEMATICS  
201 Walker Hall  
Gainesville, Florida 32611  
Telephone (code 904) 392-0288

he n.f. annoyed me  
OK today so can be  
cinnam and see you

Dear Ron  
The number of solutions of  $1 = \sum_{i=1}^m \frac{1}{x_i}$  maybe  $2^{2^{cm}}$   
 $e^{2^{m^2}}$  will be the correct order but this may be hard

this may be a  
"optimistic" I am  
more about  $e^{m^{11}}$   
is  $> e^{cm^2}$

me  
me.  
manu  
ork  
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+ A



1992I 31  
Memphis State  
UNIVERSITY

(901) 678-2482  
Mathlib@memstvx1  
MSU FAX# (901) 678-3299

Dear Fan + Ron,  
Sorry that you can not come to Boca Raton, hope to see you at the Uflam meeting if not before. Most of next month I will be in Gainesville at the Univ of Florida. Let  $G(m)$  be a graph of  $m$  vertices each of degree  $\geq 3$ .  
has  $> cm^2$  cycles and is it true that it has no cut points  
length differ by at most 2? Also is it true that it has a  
length cycle of length  $2^m$  for some  $m$ ?  
Your conjectures: Hajnal + Y. If  $G$  has infinite chromatic  
num of the reciprocals of the distinct odd numbers  
odd + Y has inf

MATHEMATICAL INSTITUTE OF THE  
HUNGARIAN ACADEMY OF SCIENCES  
Budapest, V. Reáltanoda u. 13-15  
Postal address: Budapest  
P.O.B. 127  
H-1364

rip. I forgot to tell you  
a 40 year old conjecture  
the integers relatively prime  
at  $c$  for which

and them 250 dollars

VANDERBILT UNIVERSITY  
NASHVILLE, TENNESSEE 37235



Department of Mathematics

Dear Nicolas (1977 XI 11)  
I + Graham preached here yesterday, tomorrow today we go  
to Memphis. Graham brought your old letter from July and  
your card with Mrs Turan and your letter of Oct 12. I am  
+ 2 Dec 17 (110 Prof. G. SZEKERES  
Turra Murra N.S.W. Australia

THE UNIVERSITY

and see you  $R^2$  will be the correct order but this may be  $i=1$   $\lambda_i$



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Memphis State  
UNIVERSITY

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Is it true that  $G(m)$  has  $> \epsilon m^2$  cycles and is it true that it has no cut points

length differs by at most 2? Also is it true that it has a cycle of length  $2^m$  for some  $m \geq 2$

Other conjectures: Hajnal + Y. If  $G$  has infinite chromatic number of the reciprocals of the distinct odd numbers  $2k+1$  has infinite chromatic number

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H-1364

I forgot to tell you  
an old conjecture  
integers relatively prime  
for which

VANDERBILT UNIVERSITY

NASHVILLE, TENNESSEE 37235



Department of Mathematics

Dear Nicolas (1977 XI 11)

today

1977 XI 19

VANDERBILT UNIVERSITY

NASHVILLE, TENNESSEE 37235



Department of Mathematics

Dear Fan + Ron

I hope you had  
that Montgomery + U  
of mine

Dear Ron,  
Mite just phoned, he is reasonably happy +  
works, Godor died a few weeks ago - m + l  
erator lost his

tobacco, Godor  
Jenloze a

Please send  
the unconventional  
equations in do

The address  
Math Dept 123  
ance

Please send  
Audree

THE UNIVERSITY OF NEW SOUTH WALES  
P.O. BOX 1 • KENSINGTON • NEW SOUTH WALES • AUSTRALIA • 2033  
TELEX AA26054 • TELEGRAPH: UNITECH, SYDNEY • TELEPHONE 663 0351  
EXTN.



FEB 16 1988

- 
- 
- 

Dear Fan (1988 II 8)

Enclosed I send you an inadequate but I hope  
completely useless obituary of Carson. I m  
leave Australia in about a month and will  
Uernvolbach March 13-19 and on March 1  
1st March 20 in Cambside

PLEASE QUOTE

000 2 0 1992

1992 X 8

1977 X 20

DEPARTMENT OF MATHEMATICS

Dear Pam + Ron,

to Prague on Monday Oct 12 and stay until the 17-th, then  
turn for a few days here + then go to Bielefeld where I should  
please bring + 2000 dollars to Bielefeld also please remember  
to bring 59 Finck

Dear Ron,

I leave this afternoon  
temperature of

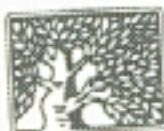
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מכון ויצמן למדע

THE WEIZMANN INSTITUTE OF SCIENCE

Rehovot · Israel

76100

רחובות · ישראל

1992 XII 10

FACULTY OF MATHEMATICAL SCIENCES

- Department of Applied Mathematics and Computer Science
- Department of Theoretical Mathematics

Tel. 08-483545 טל.

08-483349

הפקולטה למדעי המתמטיקה

המחלקה למתמטיקה שימושית ומדעי המחשב

המחלקה למתמטיקה עיונית

Dear Pam + Ron,

I just reached here on Sunday I return to Haifa I heard nothing  
you or from anybody in Samland and hope everything is O.K.

I seem to remember that I  
if we color the points of the  
convergence

1979 X 2

A MAGYAR TUDOMÁNYOS  
MATEMATIKAI KUTATÓI  
Budapest, V. Reáltanoda u.

Postacím: Budapest

UNIVERSITY OF COLORADO  
COLORADO 80309

1978 I 18  
UNIVERSITY OF FLORIDA



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201 Walker Hall  
Gainesville, Florida 32611  
Telephone (code 904) 392-0200

the n.f. annoyed me  
OK today so can be  
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an manu  
tin work  
its re pho  
as + A

maybe  $2^2 \times m$

Dear Ron

The number of solutions of  $q = \sum_{i=1}^m \frac{1}{x_i}$  is  $> e^m \times m^2$   
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this may be a  
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math