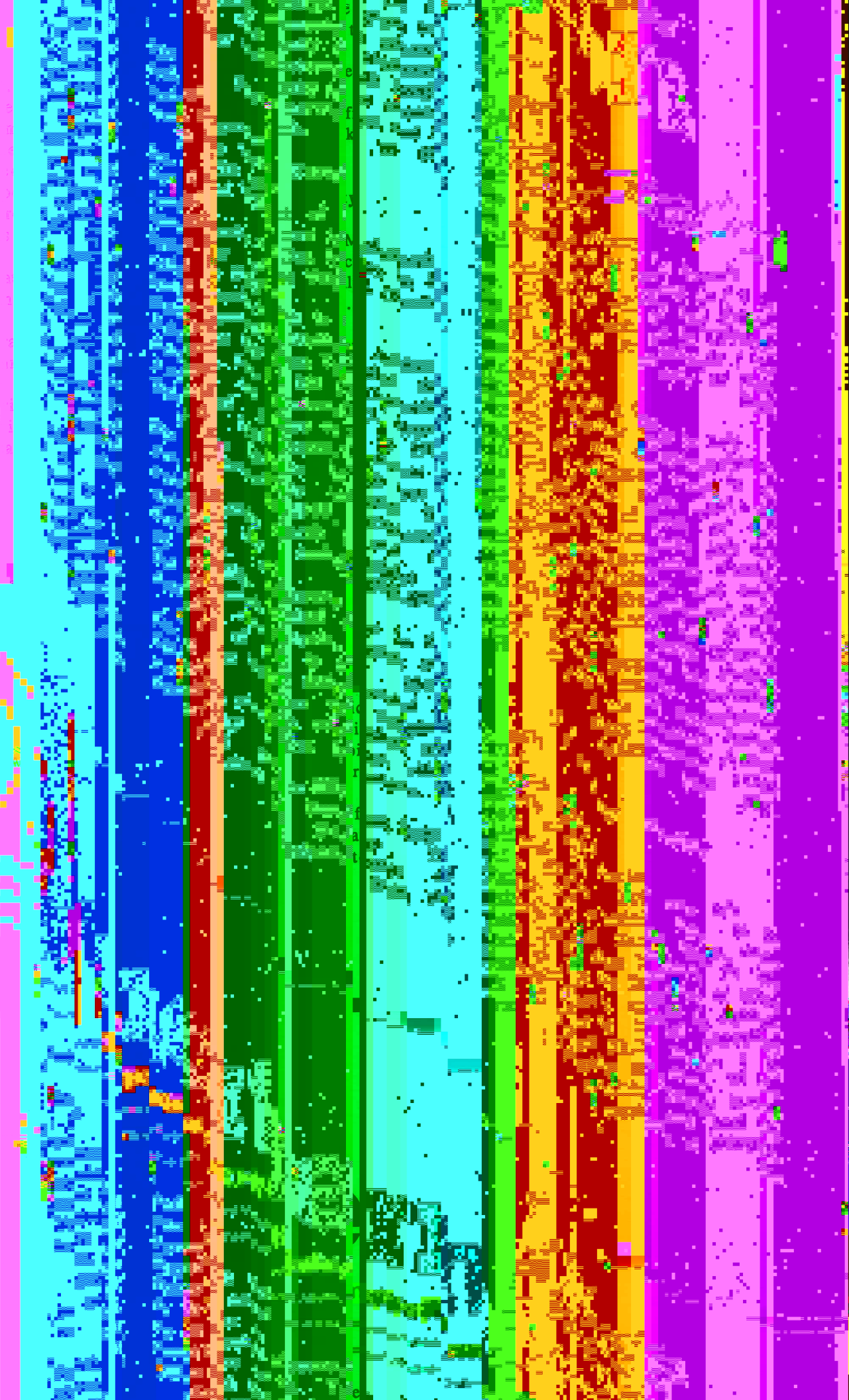


p
ie
ino
sm
hat
s
t
e
ch
tio
the
gr
s
e
an
bro
mer

p
ec
an
o
ase
m
tha
6
us
e
f
me
use
hat
lys
Sre
no



Dr. M. Ismail and Dennis Starbuck NATO Advanced Study Institute held in Columbia, Md. June 2-3.

Dr. Ismail also gave a talk in a special session on the history of orthogonal polynomials at the summer meeting in Boulder during a colloquium talk at the University of Delaware, Newark, and at Dresden University on November 1. He has received NATO ASI grants, an IMA grant for a conference, and Saff has been a year operating NSF special year additional research collaborative research.

Dr. G. McColl attended the Conference in Computer Science at Asilomar, California, June 1-6.

Dr. A. Mukherjee was one of the principal speakers at the Finnish Summer School in Probability during June 1-6.

Dr. K. Nagle presented a paper on "Semi-Linear Equations at the Kernel has Done Work with the International Conference on Differential Equations and Applications in Control at Colorado State University in June. In August he attended an NSF workshop on "Electronic Technology in Undergraduate Curriculum" at the University in October. Dr. Nagle presented a paper at the Southern Regional Differential Equations Conference in Charlotte, and

gave a paper with Paul M. Courgeon on a study of the stability of the system. He also gave a talk on the stability of the system at the University of Delaware, Newark, and at Dresden University on November 1. He has received NATO ASI grants, an IMA grant for a conference, and Saff has been a year operating NSF special year additional research collaborative research.

attended the Conference in Computer Science at Asilomar, California, June 1-6.

was one of the principal speakers at the Finnish Summer School in Probability during June 1-6.

presented a paper on "Semi-Linear Equations at the Kernel has Done Work with the International Conference on Differential Equations and Applications in Control at Colorado State University in June. In August he attended an NSF workshop on "Electronic Technology in Undergraduate Curriculum" at the University in October. Dr. Nagle presented a paper at the Southern Regional Differential Equations Conference in Charlotte, and

s

a

i

o

r

e

c

v

a

c

i

t

a

)

o

r

t

1979. Karen (Winkler) Reed, Ph.D.,
 1979. Winkler had her second child
 into the world and wifer. She is
 now at General Research
 Corporation, Wendle Village, CA.
 George Reed, Ph.D., 1981,
 Assoc. Prof. and Head of
 the Department of Mathematics,
 State U. and Computer Science at
 Central State University in Cuba
 Richard Stevens, Ph.D., 1980,
 Assoc. Prof. of Mathematics
 and member of the Academic Faculty
 at Central State University,
 Cuba. He has taught in
 Cuba and the states at 1983. He
 has published papers on
 probability theory and statistics,
 and is currently a statistician.
 Betty Larson, Ph.D., 1983,
 Assoc. Assistant Professor at the
 College of Engineering at CSU. She
 is a Ph.D. in the field of engineering,
 with a specialty in computer
 science. Her research
 projects involve the dynamics of
 the human body.
 Michael Stiller, Ph.D., 1983,
 Assoc. Prof. of Mathematics
 at Central State University.
 Chung Lee, Ph.D., 1983,
 Assoc. Prof. of Mathematics
 at Central State University.
 Fred Chen, Ph.D., 1983,
 Assoc. Prof. of Mathematics
 at Central State University.

Manila City
 Quezon City
 1000
 Permit No. 252
 Manila, Philippines