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Handwritten stories and lecture notes with heavy cross-outs tossed into the wastebasket of Philip Emeagwali. Some crumpled notes were retrieved on second thought. Some were lost to the past. They provide clues on how his vision took shape through the years. At the time of writing, his ideas were not fully formed, hence the endless drawing of arrows and crossing of awkward sentences.

Dr. Dale Brown is wed to Nigerian sweetheart

Not too long ago, Dr. Dale Donita Brown, daughter of Mr. and Mrs. Leon Robert (Dora) Brown of Lockhart, and Dr. Philip C. Emeagwali of Nigeria met quite informally when they were on a bus going back to Georgetown University after a holiday.

Both were doctorate students; she in microbiology and he in civil engineering.

The romance culminated last week when the two brilliant students were married in formal ceremonies at Lockhart Presbyterian Church.

After a brief honeymoon, they will be at home in Silver Spring, Md. near the Bethesda National Institute of Health where the bride is a post-doctorate in microbiology.

The rehearsal dinner was held Aug. 11 at the home of the bride's parents. Leon, an AFNO mechanical supervisor, has been employed there 11 years. Deen has been a Baltimore school teacher 11 years.

The reception followed the Aug. 11 wedding at the church where Rev. Gentry McDaniell read the vows. Music was by Robert Meek, organist, and James Green, vocalist.

Among guests were: Dr. and Mrs. Charles Thompson-D.C., Dr. and Mrs. Leonard Cousin-D.C., Dr. and Mrs. Henry Mahoe - Baltimore, Md., Ms. Sheila Richardson-Arlington, Va., Mrs. Maudie B. Boyd-Grandmother Ashland, Miss M. and Mrs. Deann Smith, Mr. and Mrs. George Hickley Lockhart, Ms. Pat Bell, Mr. and Mrs. Sherman Clark, Lockhart.

Mrs. Gloria Cole and daughter Barbara; Mr. and Mrs. Wade Hickey, Mr. Dwight Hickey, Ms. Cornelia Hickey, Mr. Freddie Howard.

Mrs. Gwendolyn Scott and son Kenneth Jr.; Mr. and Mrs. Alex Souder, Mr. and Mrs. Julie Todd, Mr. and Mrs. Edward Batchelor, Lockhart; Dr. and Mrs. Leonard Ford, Mrs. Lois Harvey, Mrs. Charlene Eaton, Mrs. Bertha Jordan, Mrs. Margaret Brown, Ms. Denise Brown, Ms. Sharon Brown, Mrs. Agnes Brown, Mr. and Mrs. Stanley Brown, Mr. and Mrs. Jessie Lawson.

Joseph Goldman, Mrs. Carter (Geneva) Farmer, Mrs. Esco Coleman, Lockhart, Mrs. Karen Kaczynski, Lockhart, Mrs. Shirley Glenn-D.C., Mr. and Mrs. Gil Fisher, Lockhart, Mr. and Mrs. Larry Fyung, Mr. Les Marshall D.C., Mrs. Anna Jendler, Mrs. Claudine Brady - Columbia, Md., Mrs. Shirley Hill, Mrs. Ann Hill, Lockhart, Mr. and Mrs. Jerry R. Lockhart, Mrs. A. Terry, Dr. Donnie Nicolson, Dr. Elia M. Oliver.

TRADITIONAL CEREMONY - The cutting of the wedding cake is enjoyed by Dr. and Mrs. Philip Emeagwali.

RYALES PH who greeted over 100 relatives at reception.

The Baltimore Afro-American, August 22, 1981.

The discoveries and inventions / that brought me public Lime Light / were brewing throughout the 1980s.

Nearly every week of ~~Throughout~~ the 1980s, ^{or in the United States} I attended

~~weekly~~ seminars given by visiting research scientists, ~~using~~ visiting from places as far away as ^{Russia} ~~California~~, England, Towards the Late 1980s, ^{and France.}

I acquired knowledge of the techniques

used to create new partial differential equations which are different ^{operating instruments} from the technological [↑]

used to make new discoveries / in science

and make new inventions / in technology,

especially / push the computational

speed limit / of the ~~com~~ single computer.

A ^{man}~~person~~ trained only
as a mathematician and/or a physicist
who is not trained as a computer scientist
would find it impossible to visualize
how to email 65,536 ^{arithmetical} answers
to and from / sixteen-bit long email addresses
of those two-to-power sixteen,
or 65,536, computers.
Conversely, a ~~person~~ woman / trained only
as a computer scientist
and not trained as a mathematician
or a physicist
would find it impossible to understand

how to reformulate
the mathematical physics problem
into smaller but equivalent
set of 65,536 problems.

Finally, she must be
a mathematical magician
that stitched all 65,536 problems
together as one cohesive problem
that will be equivalent
to the original whole problem.