MONDAY, JANUARY 19

TUESDAY, JANUARY 20

Trjitzinsky Memorial Lecture 314 AH 4:00 PM
Professor B. A. Taylor, University of Michigan; "The Pompeiu problem & ideals of analytic functions."

Coffee & Tea 321 AH 3:15 PM

Geometric Potpourri & Functional Analysis 245 AH 2:00 PM
Dr. Patrice Assouad, C.N.R.S., Paris; "Metric subspaces of $L_1"."

Combinatorics & Optimization 245 AH 11:00 AM
Organizational Meeting

Number Theory 247 AH 1:00 PM
Professor Bruce Berndt, "Ramanujan's theory of divergent series (Ch. 6 of the 2nd notebook), I"

WEDNESDAY, JANUARY 21

Trjitzinsky Memorial Lecture 314 AH 5:00 PM
Professor B. A. Taylor, University of Michigan; "Applications of capacities in several complex variables."

Coffee & Tea 321 AH 4:15 PM

Statistics 241 AH 4:00 PM
Mr. Tain Johnstone, Cornell University, Recurrence of Birth and Death Processes and Estimating Poisson Means

Coffee & Tea 321 AH 3:30 PM

THURSDAY, JANUARY 22

Trjitzinsky Memorial Lecture 314 AH 4:00 PM
Professor B. A. Taylor, University of Michigan, "The complex Monge-Ampère operators & capacities in several complex variables."

Coffee & Tea 321 AH 3:15 PM

Number Theory 247 AH 1:00 PM
Professor Bruce Berndt, "Ramanujan's theory of divergent series (Ch. 6 of the 2nd notebook), II"

FRIDAY, JANUARY 23