

work. and be Bids other said. A st shelvir ture, and do to be "Du work t 12 dor

The M

mer D

its sun and th

Photo)

New

most a

be insta

itories

this fal

The

will go

renovat

Duncan

air-con begin 1

Sever

be repa

tions 1

uled

noted

Howard

Wesl

ing and tor, sa

can Di

be equ

deck b

tresses

chairs,

desks

drawer

room's "The

we hav

plained

tic to

grain."

has be

He

He

Don

Wor

the

next

1-12,

lation teleph plaine to eac constr in five rooms furnit east d dorms

KASAHARA, ..A ..naturali U. S. citizen from Japan, was viously an A&M research as ciate. His D.Sc. in geophy was awarded at the University of Tokyo. After leaving A&M 1954, he went to the University of Chicago in the same capac was a senior scientist at N York University's Courant Ins tute of Mathematical Science in 1963 joined the National Ce ter for Atmospheric Research Boulder. He is an NCAR p

Dr. Kasahara will teach course in general circulation the atmosphere by numer techniques. He will be at A& one semester through Universit Corporation for Atmospheric I search (UCAR) arrangement. a UCAR trustee, A&M receiv an NCAR affiliate professor a three-year, renewable per He spends at least one semest of the three years in residen Costs are borne by NCAR, cept that during the semester residence half of the professo salary is paid by the member i