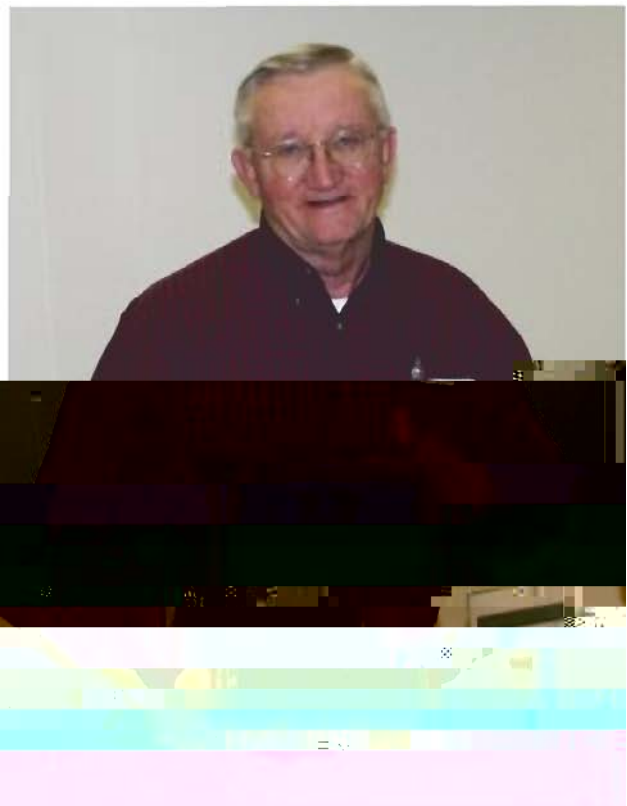




=====



=====

STATE SENATORS AND REPRESENTATIVES VISIT CENTER

Member of Commerce, A.C.S.

at the invitation of the chairman of the board.

at the invitation of the  
Archbishop of Canterbury.

They were presented at the American merienda in the Hensz Auditorium, and are addressed by the Texas A&M University.

John da Graca



ms

## THE "ORANGE-INTERSPECIES" LIMES

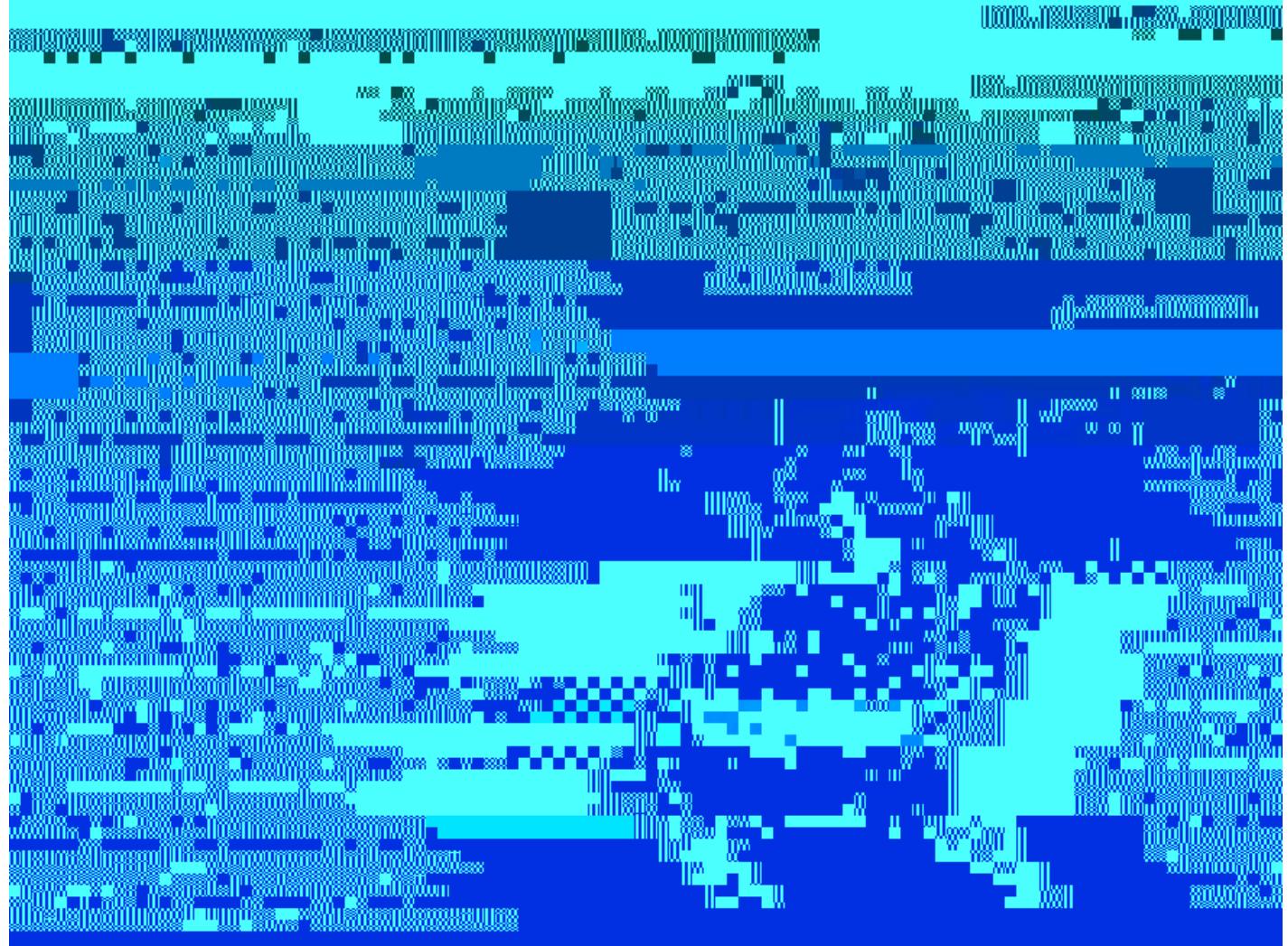
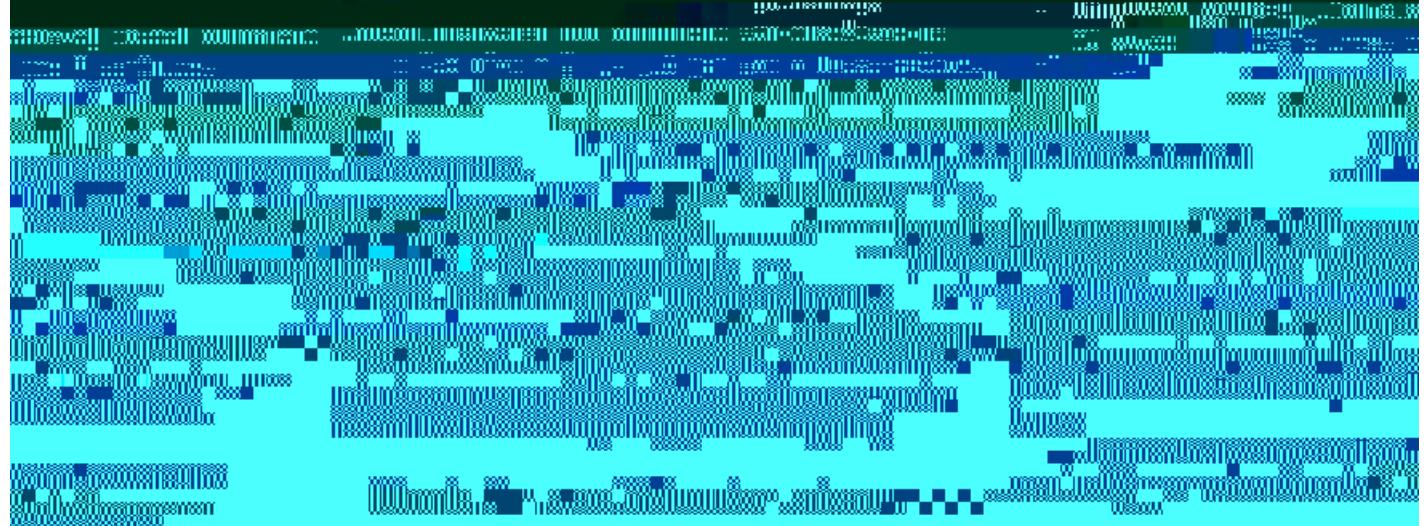
This is believed to have its origins in southern China some 30 million years ago. Its taxonomy is complex, controversial and sometimes confusing, with two classification systems used in parallel, one devised by Swingle who describes 16 species, while that

of Christenhusz et al. describes 10 species.

Citrus  
Citrus  
Citrus  
Citrus

— Rangpur lime and rough lemon are derived from *Citrus × daidarin*.

— Mexican lime is derived from a citron (*Citrus × micrantha*) closely related to



inter introduced an Entomological

Two writers from China's *Chiturali News* papers visited the Center to learn more about Texas

and did other work at the Ce-

center during their stay.

Meredith Reeves (Sani of Rongchuan Clerk) during her visit to California, met with Dr. Richard Hensz, the retired Director, Dr. Richard Hensz. He has previously written articles about citrus in California and recently wrote about plant diseases for the *South African* and

Chinese magazine "Citrus Production and Processing" and also gave a presentation to scientists at the Chinese center. He also met with

Timothy M. Smith, Citrus Pathologist

Gulay written articles about citrus in Calif-

on

for the Chinese magazine "Citrus Production and Processing".

Editorial letter Editor

of the Chinese magazine "Citrus Production and Processing".

on

80