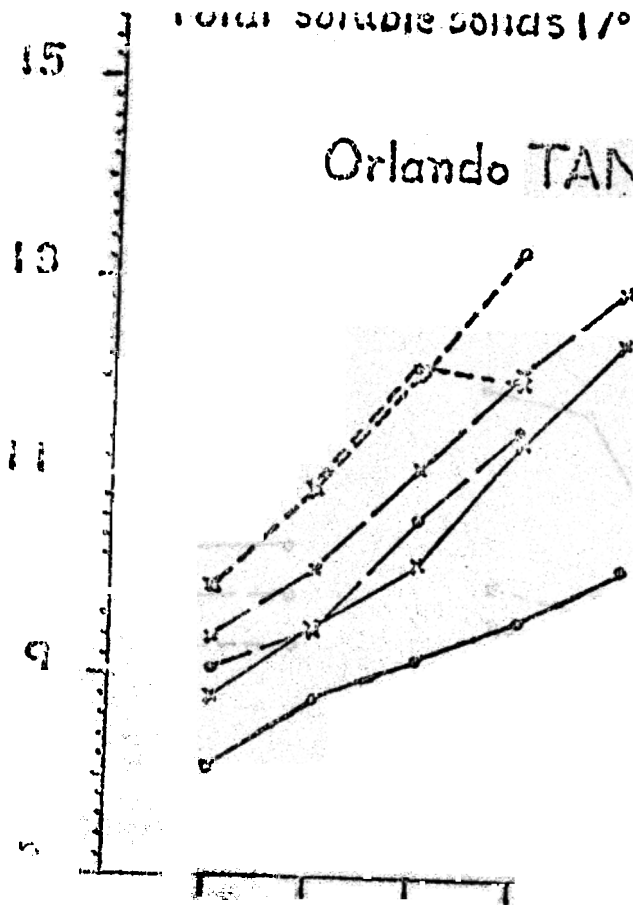
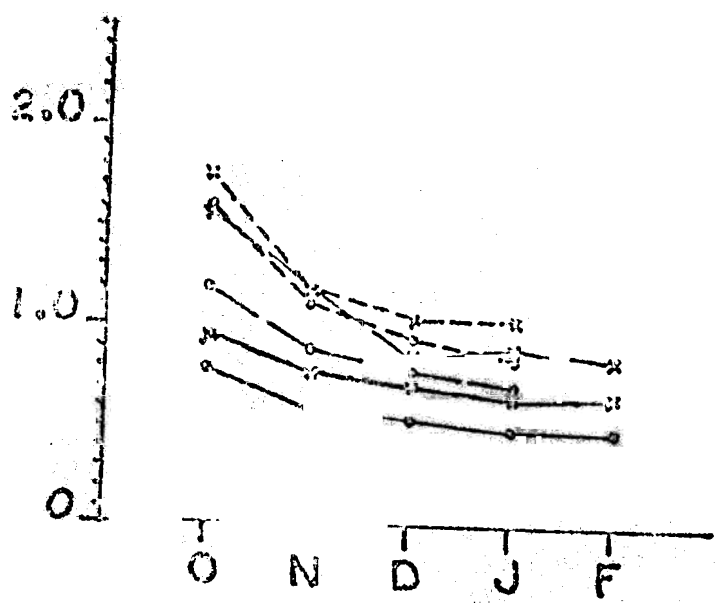


Orlando TANGE O/Cleo

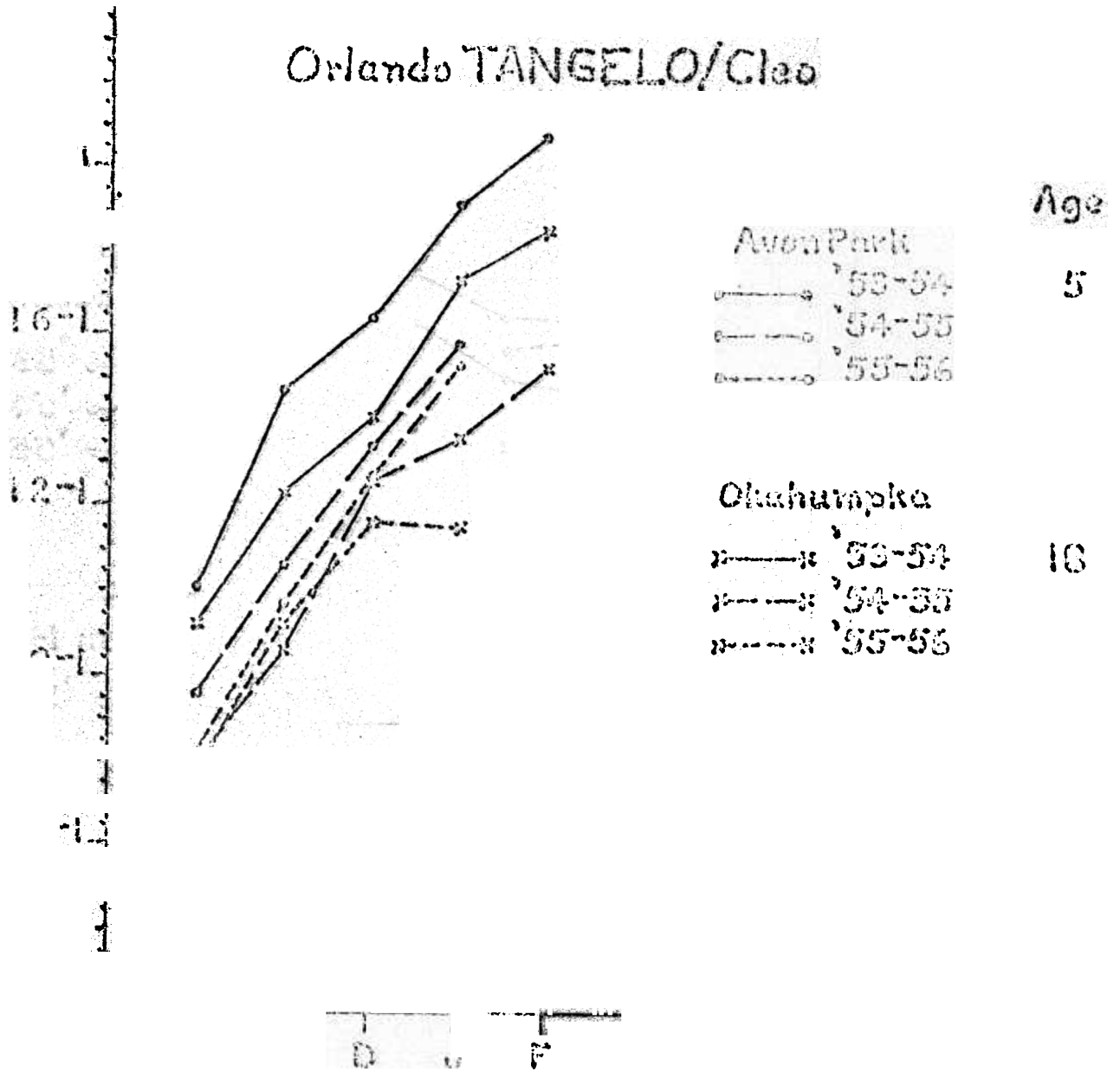


Avon Park
 '53-54
 '54-55
 '55-56
 Age 5

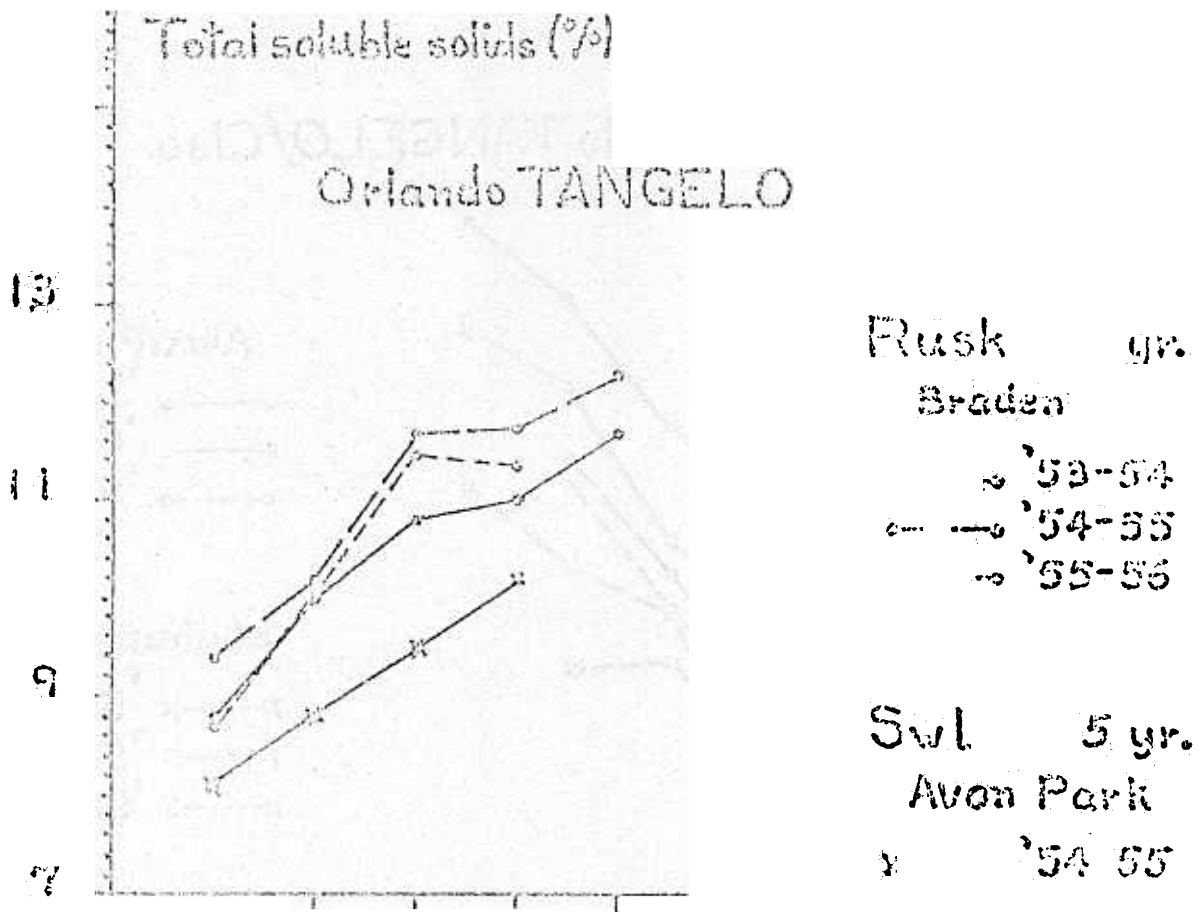
Okahumpka
 '53-54
 '54-55
 '55-56
 Age 18



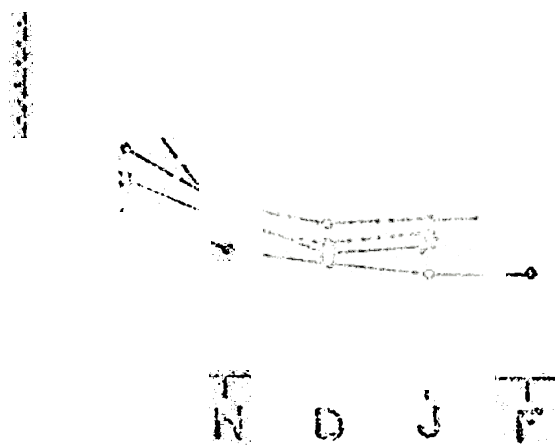
Total soluble solids (%) and total acid (%) of 'Orlando' tangelos on Cleopatra mandarin (Cleo) stock at Avon Park and Okahumpka in 1953-54, 1954-55 and 1955-56. (Harding et al., USDA Tech. Bul. 1205, 1959).



Solids:acid ratios of 'Orlando' tangelo on Cleopatra manda (Cleo) stock at Avon Park and Okahumpka in 1953-54, 1954 and 1955-56. (Harding et al., USDA Tech. Bul. 1205, 1959)

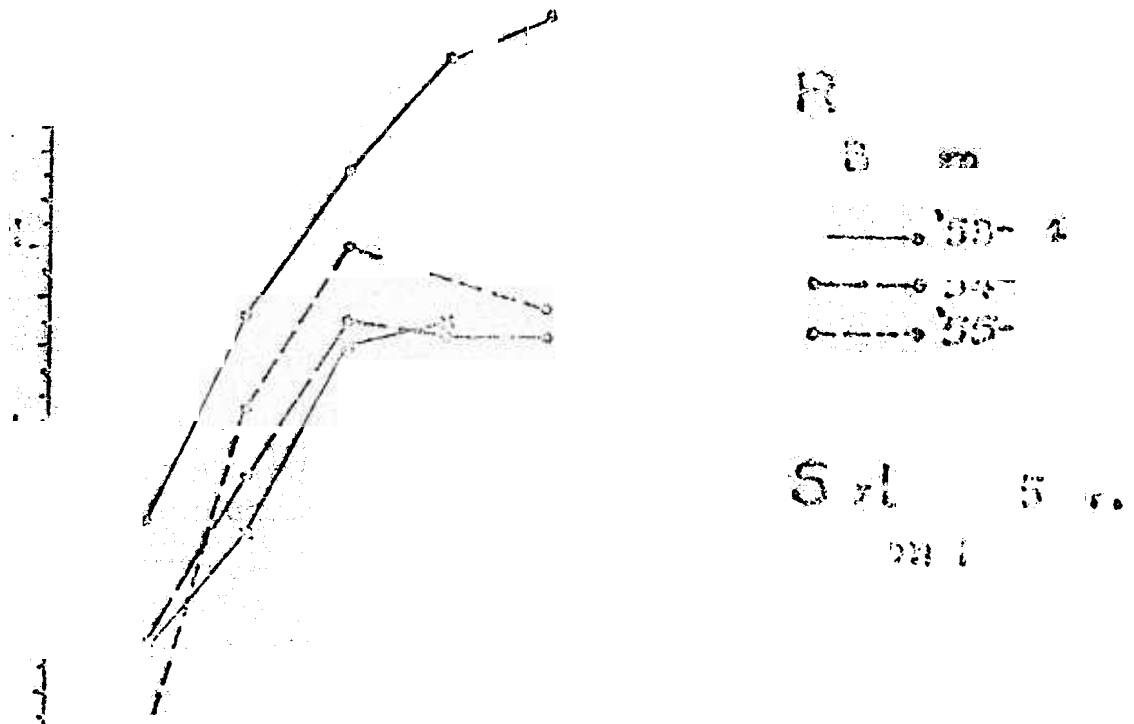


acid (%)

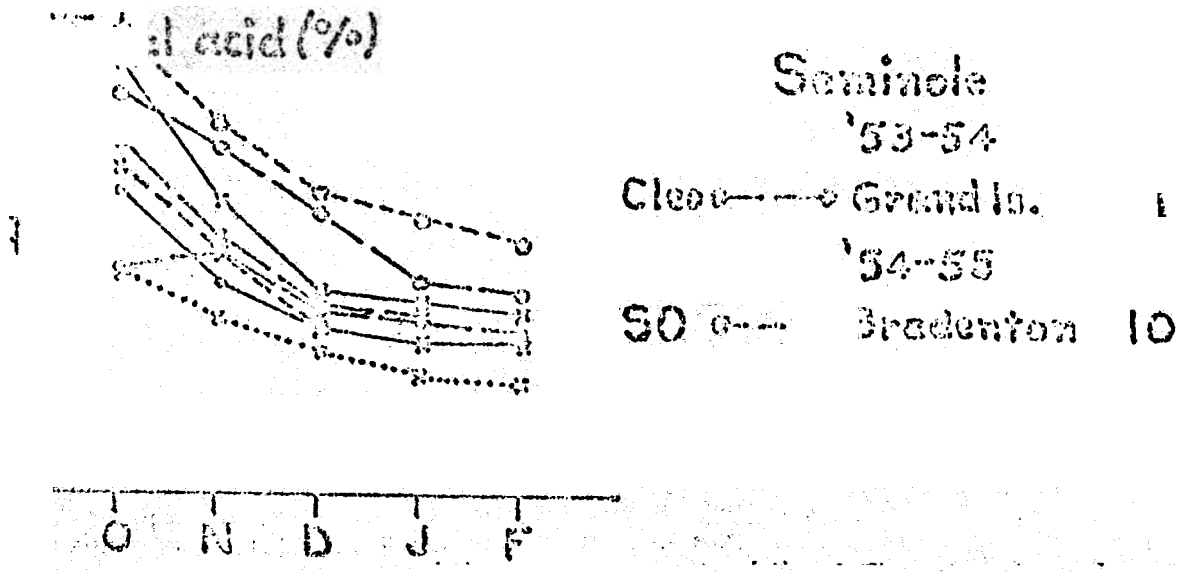
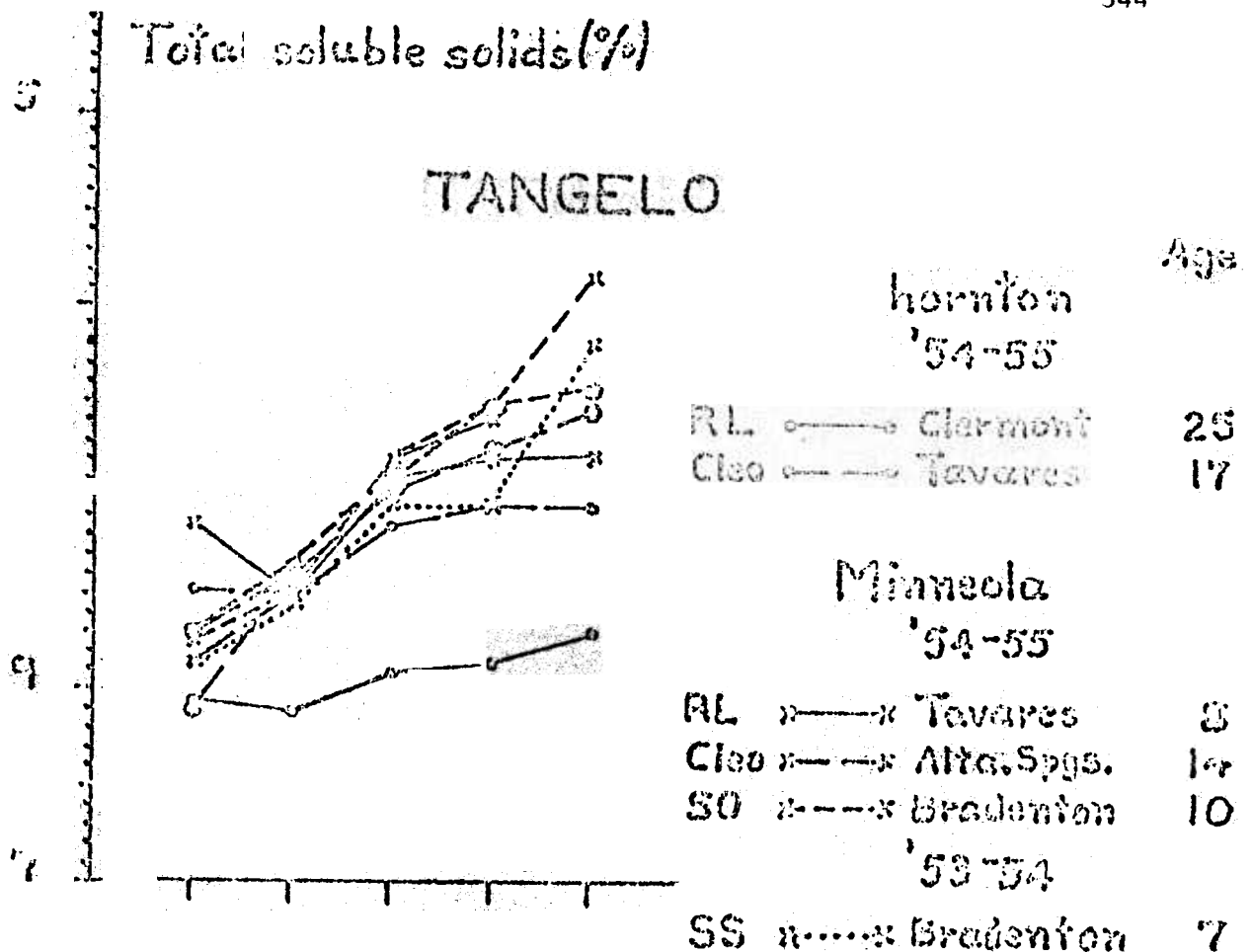


total soluble solids (%) and total acid (%) of 'Orlando' tangelo in Rusk citrange (Rusk) stock at Bradenton in 1953-54, 54-55 and 1955-56 and on sweet lemon (SwL) stock at Avon Park in 1954-55. Harding et al., USDA Tech. Bul. 1205, 1959

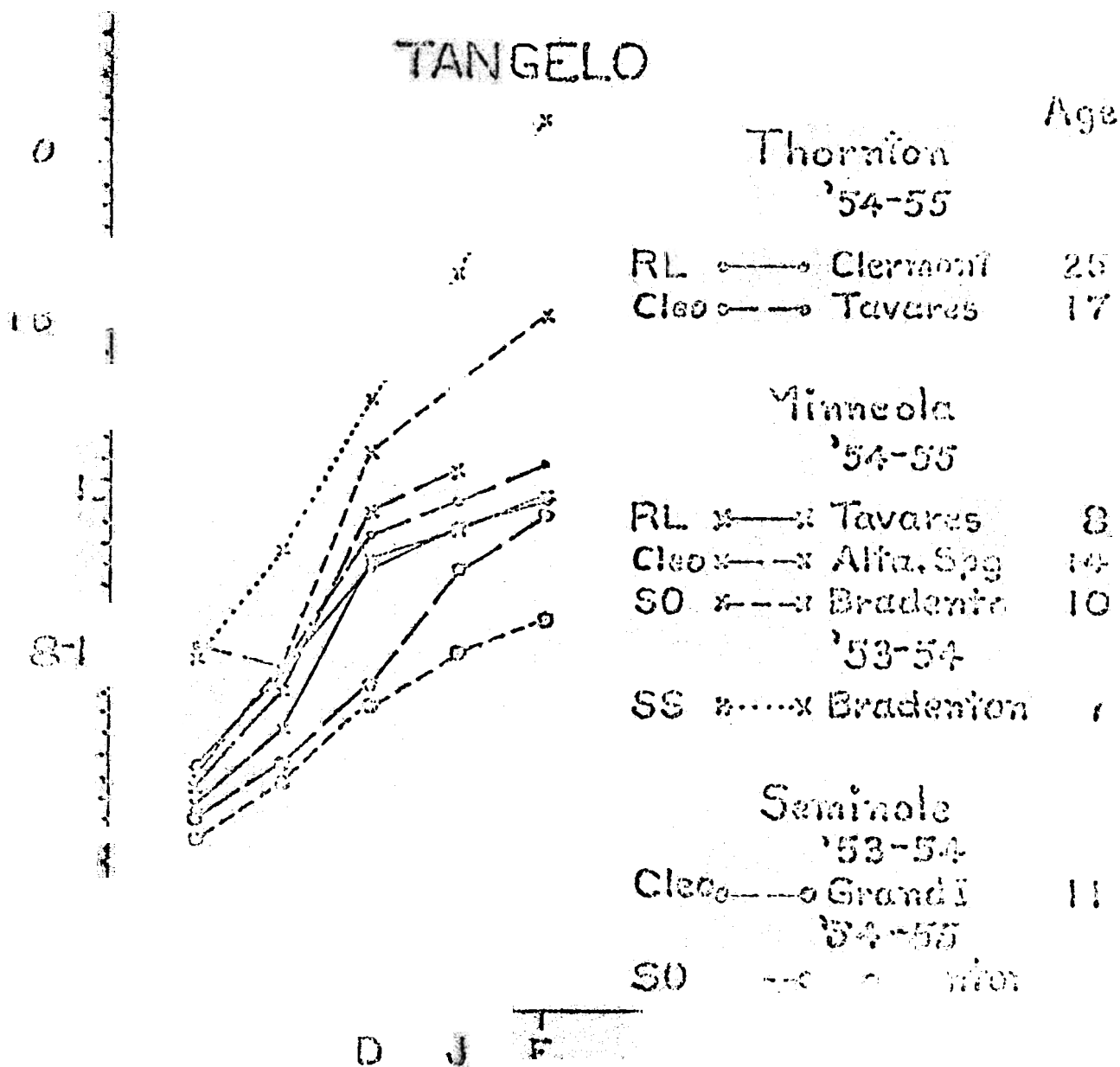
Orlando TANGEL



Solids:acid ratios of 'Orlando' tangelo on Rusk citrange (Rusk) stock at Bradenton in 1953-54, 1954-55 and 1955 and on sweet lemon (SwL) stock at Avon Park in 1954 (Harding et al., USDA Tech. Bul. 1205, 1959.)

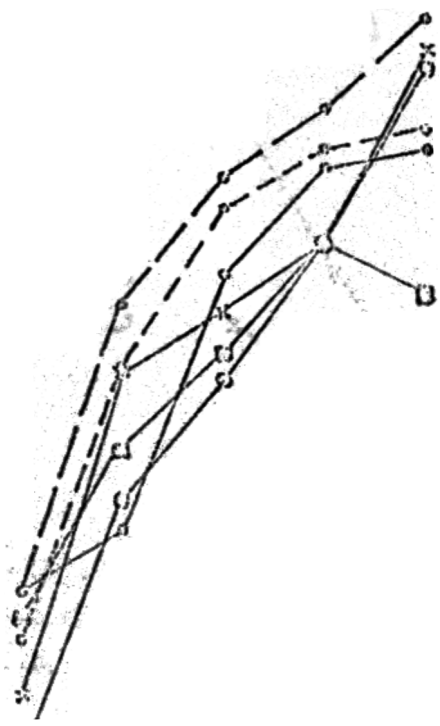


Total soluble solids (%) and total acid (%) of 'Thornton' tangelos on rough lemon (RL) stock at Clermont and on Cleopatra mandarin (Cleo) stock at Tavares in 1954-55, 'Minneola' tangelo on rough lemon stock at Tavares, on Cleopatra mandarin stock at Altamonte Springs and on sour orange (SO) stock at Bradenton in 1954-55 and on sweet orange (SS) stock at Bradenton in 1953-54 and 'Seminole' tangelo on Cleopatra stock at Grand Island in 1953-54 and on sour orange stock at Bradenton in 1954-55. (Harding et al., USDA Tech. Bul. 1205, 1959.)



A28b Solids:acid ratios of 'Thornton' tangelo on rough lemon (RL) stock at Clermont and on Cleopatra mandarin (Cleo) stock at Tavares in 1954-55, 'Minneola' tangelo on rough lemon stock at Tavares on Cleopatra mandarin stock at Altamonte Springs and on sour orange (SO) stock at Bradenton in 1953-54 and 'Seminole' tangelo on Cleopatra mandarin stock at Grand Island in 1953-54 and on sour orange stock at Bradenton in 1954-55. (Harding et al., USDA Tech. Bul. 1205, 1959.)

MURCO



RL Palm Harbor
 o '58-59 37 yr.
 o '59-60
 '60-61

SO Brooksville
 x- '59 12 yr.

Cleo
 o-o '59 10 yr.

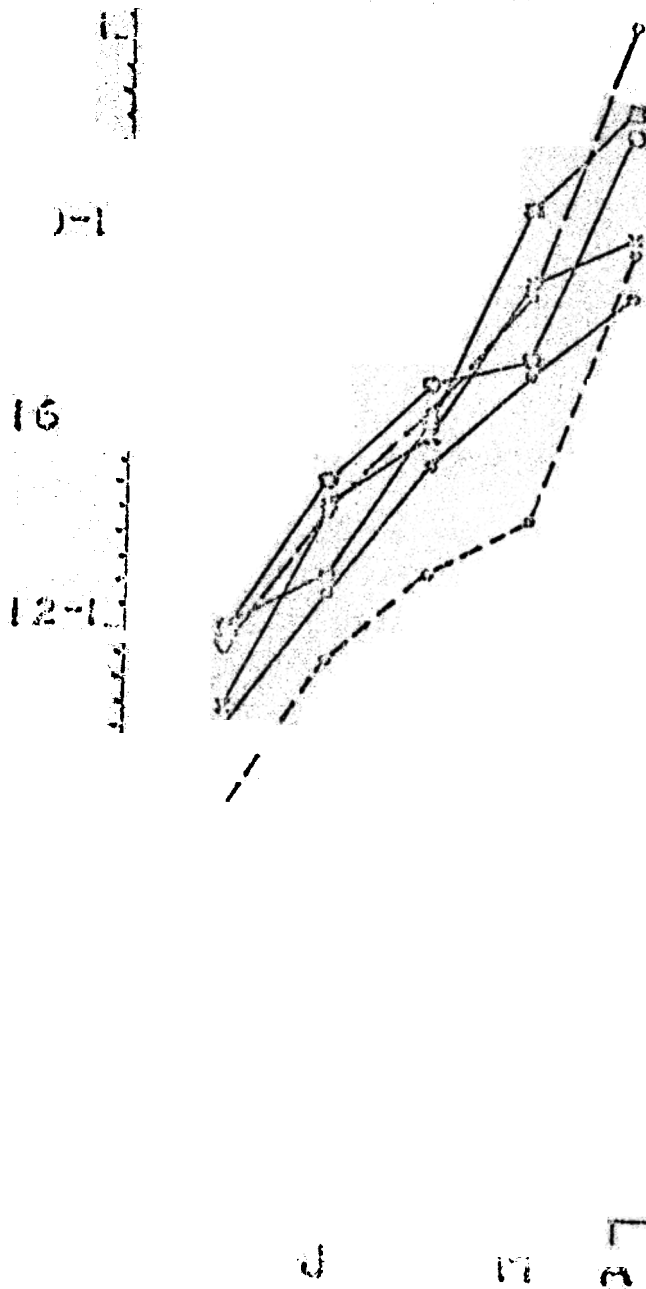
SS H the
 o '60 61 yr.

(%)

T
M

9a Total soluble solids (%) and total acid (%) of 'Murcott' on lemon (RL) stock at Palm Harbor in 1958-59, 1959-60 and 1960-61; on sour orange (SO) stock and on Cleopatra mandarin (Cleo) at Brooksville in 1959-60 and on sweet orange (SS) stock at In-the-Hills in 1960-61. (Long et al., USDA Tech. Bul. 12)

Solids-acid ratio



MURCOTT

RL RE RH
 —○— '58-59 J yr.
 —○— '59-60
 —○— '60-61

SO Brooksvill
 —x— '59-60 129%

Cleo Brooksv
 —○— '59-60 04

SS Howey-in-
 Hills
 —○— '60-61

Solids:acid ratios of 'Murcott' on rough lemon (RE) stock at Palm Harbor in 1958-59, 1959-60, and 1960-61 on sour orange (SO) and Cleopatra mandarin (Cleo) stocks at Brooksville in 1959-60 and on sweet orange (SS) stock at Howey-in-the-Hill in 1960-61. (Long et al., USDA Tech. Bul. 1271, 1962.)