ESS.) X - it process on the to be speck - be from it copies thank Azel

ONTO W. 20] Size 1970 ] Size - 113162 ; Zy - 3570 ; Zy - 3630 ; Zy - 3660

OTROL SATISLE TO THE SATISLE AND ADDRESS OF THE

j. 30 - 1520 - W

 $\leq -2e^{2} - \frac{(2\pi)^{2}}{4} = 1362 - \frac{\mu 20^{2}}{40} = 26492$ 

Sm = Zx.5 - (2. 25) + 25016 - 40 - 56736

Ty - SST - Zy - (Zy) - 516152 - 2550 = 75972

SSR = Sty - 201342 = 64281

550 = 550 - 550 - 76592 - 64288 = 12304

KSR - SSR = 64208

RE = SEE = (2304 = 323, 739

1) Estimor conficultes monsion limit it I solve X

6) Interpolation sensible as he extremed at interrupts in onthe pollum

j= \$10 - \$1-x - g= 4 - 170x - WIERCEPTO: x=0

4- g=4.430 - g-4

. Si relie ande a la finer Liga Olara", Se estima que al di-

[ Chale about prices the appear where a few half half

IC E(V/2-2) [ fin - fin 2 - Lange [ (at - 2.0.5) ] use ] =

[ 4. 1.75. 48 = 2.716 - V/rto - (45-47) ] - 325,779 ] =

[ 78 = 44,9 ] = [ 38'6 , 137'4 ]

() Columb de Schemman

N= SSR = CATON = 018844 in 18844 % to be unablished to be present of the present