

26300-  
26364

*Bellevue*  
20

## TABLA DE MULTIPLICAR

$2 \times 1 = 2$	$3 \times 1 = 3$	$4 \times 1 = 4$	$5 \times 1 = 5$
$2 \times 2 = 4$	$3 \times 2 = 6$	$4 \times 2 = 8$	$5 \times 2 = 10$
$2 \times 3 = 6$	$3 \times 3 = 9$	$4 \times 3 = 12$	$5 \times 3 = 15$
$2 \times 4 = 8$	$3 \times 4 = 12$	$4 \times 4 = 16$	$5 \times 4 = 20$
$2 \times 5 = 10$	$3 \times 5 = 15$	$4 \times 5 = 20$	$5 \times 5 = 25$
$2 \times 6 = 12$	$3 \times 6 = 18$	$4 \times 6 = 24$	$5 \times 6 = 30$
$2 \times 7 = 14$	$3 \times 7 = 21$	$4 \times 7 = 28$	$5 \times 7 = 35$
$2 \times 8 = 16$	$3 \times 8 = 24$	$4 \times 8 = 32$	$5 \times 8 = 40$
$2 \times 9 = 18$	$3 \times 9 = 27$	$4 \times 9 = 36$	$5 \times 9 = 45$
$6 \times 1 = 6$	$7 \times 1 = 7$	$8 \times 1 = 8$	$9 \times 1 = 9$
$6 \times 2 = 12$	$7 \times 2 = 14$	$8 \times 2 = 16$	$9 \times 2 = 18$
$6 \times 3 = 18$	$7 \times 3 = 21$	$8 \times 3 = 24$	$9 \times 3 = 27$
$6 \times 4 = 24$	$7 \times 4 = 28$	$8 \times 4 = 32$	$9 \times 4 = 36$
$6 \times 5 = 30$	$7 \times 5 = 35$	$8 \times 5 = 40$	$9 \times 5 = 45$
$6 \times 6 = 36$	$7 \times 6 = 42$	$8 \times 6 = 48$	$9 \times 6 = 54$
$6 \times 7 = 42$	$7 \times 7 = 49$	$8 \times 7 = 56$	$9 \times 7 = 63$
$6 \times 8 = 48$	$7 \times 8 = 56$	$8 \times 8 = 64$	$9 \times 8 = 72$
$6 \times 9 = 54$	$7 \times 9 = 63$	$8 \times 9 = 72$	$9 \times 9 = 81$

<b>HORARIO</b>						
HORAS	LUNES	MARTES	MIERCOLES	JUEVES	VIERNES	SABADO

COLEGIO \_\_\_\_\_

CUADERNO DE: \_\_\_\_\_

PERTENECE A \_\_\_\_\_

26300 -

26364

Raíz de oro  
Oaxaca market,  
Identification?  
Causes salivation.

Cannabigrant. Ford 7.  
Dr. Zwißberg.

M. Willmar Schwabe  
Karsruhe. 75, Germany  
Post schließfach 30

---

Ausfr Wolfgang Brückner  
Die Erschließung des tropischen  
Regenwaldes am Ostrand der  
Kolumbianischen Anden. (1968)

Universität Tübingen  
Tübinger Geographische Studien  
Heft 28

---

El Inchi J. B. Martínez S.  
Universidad de Nariño, Fac. de  
Agronomía (1970)

---

Jorge Fierbringer  
Address of geologist Leslie Manning  
Photo



Collected by  
R. E. Schultes, A. T. Weil, L. Harms, and G. S. Gentry

May 5/72.

~~Horris~~ Putumayo

El Encano. Near lake. det. ~~Harms~~ ~~Justicia~~

26300 Epiphytic orchid. Infl. nodding. Fl. deep  
purple except tip which is green; axis purple. No odor.

26301 Saurauia brachybotrys. Coprosia tree in pasture.  
Fl. white, fragrant. Indumentum beneath dusty  
rust-colored.

26302 Datura (?) x sanguinea + vulcanicola. Small  
shrub, 10 ft. Fl. light salmon colored. Fl. oblong.

26303 Datura sanguinea. Fl. red. Bush  $\pm$  15 ft. Fl.  
drooping.

26310 *Lamoureauxia unguata* HBK.



May 5/42

Nauyas, Pasto, Botana 2800-3000 m  
Roadside, near Granja Experimental,

26304 Lochnera (Fuchsia) (Lochneraceae), Bush 2 ft.  
Flowers blood red, Armenian paguando.

26305 Coussipia lymifolia, Scraggly bush  
resembling C. f. red-bronze, fl. black, fleshy, Samer.  
Bark said to be poisonous. Stap paguando estrella.

26306 Coussipia, Bush 5 ft. Fl. deep blue-black  
white, greenish outside except black at tip.

26307 Monarda, fl. blue. Shrub, 4 ft.

26308 Lupinus? fl. bright blue. Shrub, 3 ft.

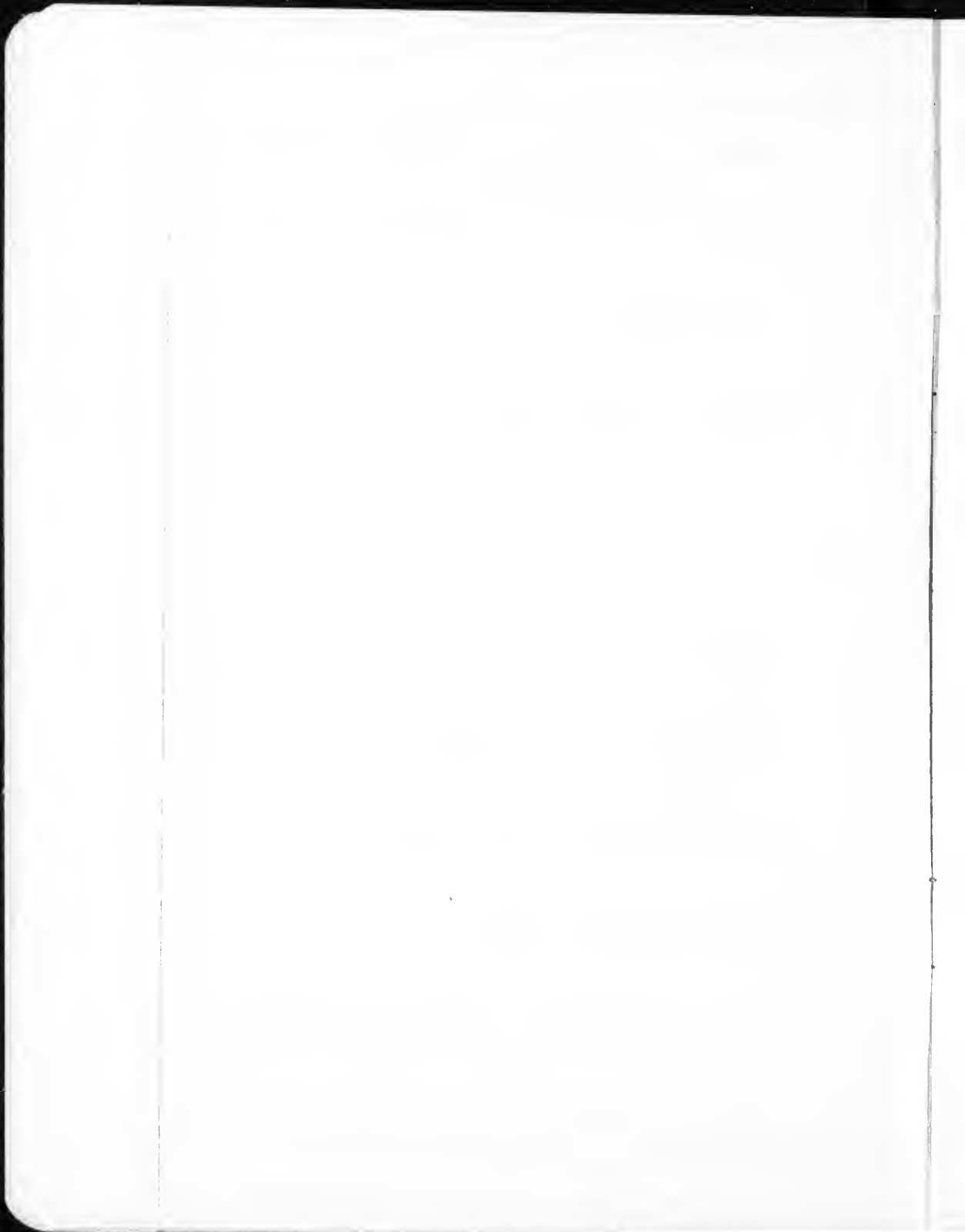
26309 Monarda, fl. bright blue, Shrub 3-4 ft.

26310 Scraggy fl. red-pink. Scraggy shrub 5 ft.

26311 Patulaca fl. red. In black, up to 1 ft.



- (1) 26312 *Bomarea*. Fl. buickred, Vine.
- (1) 26313 *Bomarea* Fl. blood red. Vine
- 26314 *Ipomoea*. Bushy, 3 ft. Fl. black red,
- 26315 *Calceolaria*. Fl. bright yellow. Upt to 6-7 ft.
- 26316 Comp. Shrub up to 16 ft. Fl. white.
- 26317 *Solanum*. Fl. white, anthers yellow, Fr. green, turning black. Hair rusty brown. Extensive bush up to 10-12 ft.
- 26318 *Boraginaceae*. Bush up to 6 ft. Fr. white.
- 26319 Bush. 6 ft.
- 26320 Fuchsia. Bush, 4 ft. Fl. bright red.
- 26321 *Melastom*. Bush. 4 ft. Fl. white.



26322 Conyza florosa. Fl. yellowish  
lvs. water white, 3/4 to 1 ft. "Columbia"

26323 Rubus sp. Fl. white, abundant in  
habitat. "Columbia"

26324 Conyza. Fl. 3-4 ft. Fl. white.

26325 Conyza. Fl. purple. 3-4 ft.,  
3-4 ft.

26326 Conyza. Fl. white. Fl. 2-3 ft.

26327 Satureia condida. "Vicus S. condida"  
Fl. white. 1/2 ft. Planted in groups. 1/2 ft.  
from S. condida. "Columbia"

26328 Rubus sp.? Fl. white, yellowish  
from S. condida. 1/2 ft.

26329. Conyza (probably 112). Fl. white  
Planted in groups. Fl. red.

26330 Satureia condida. Fl. white. Fl. 1/2 ft.



May 6, 1972

Parque de Quilín, 5000 m. alt.  
Valley, Ecuador. = 5300 m.

26331 Coccoloba hypoleuca -

26332 Phytolacca.

26333 Eucnide, fl. greenish white. Fr. pink.

26334 "Card No" Fr. purplish

26335 Cavendishia, fl. red.

(1) 26336 Bomarea, fl. red, yellow inside.  
Fr. red.

(1) 26337 Halenia, fl. yellow-green

26338 Hypericum thuyoides, fl. yellow  
1 fl. tall.





26339 *Pennisetum* ...

26340 *Tillandsia* Fl. yellow ...  
*crispum*.

26341 *Eschscholzia Hartwegii* Fl. ...  
yellow. Ht. 1 m. - 2 m.

26342 *Hypericum*, Upto 1 m. Fl. yellow.

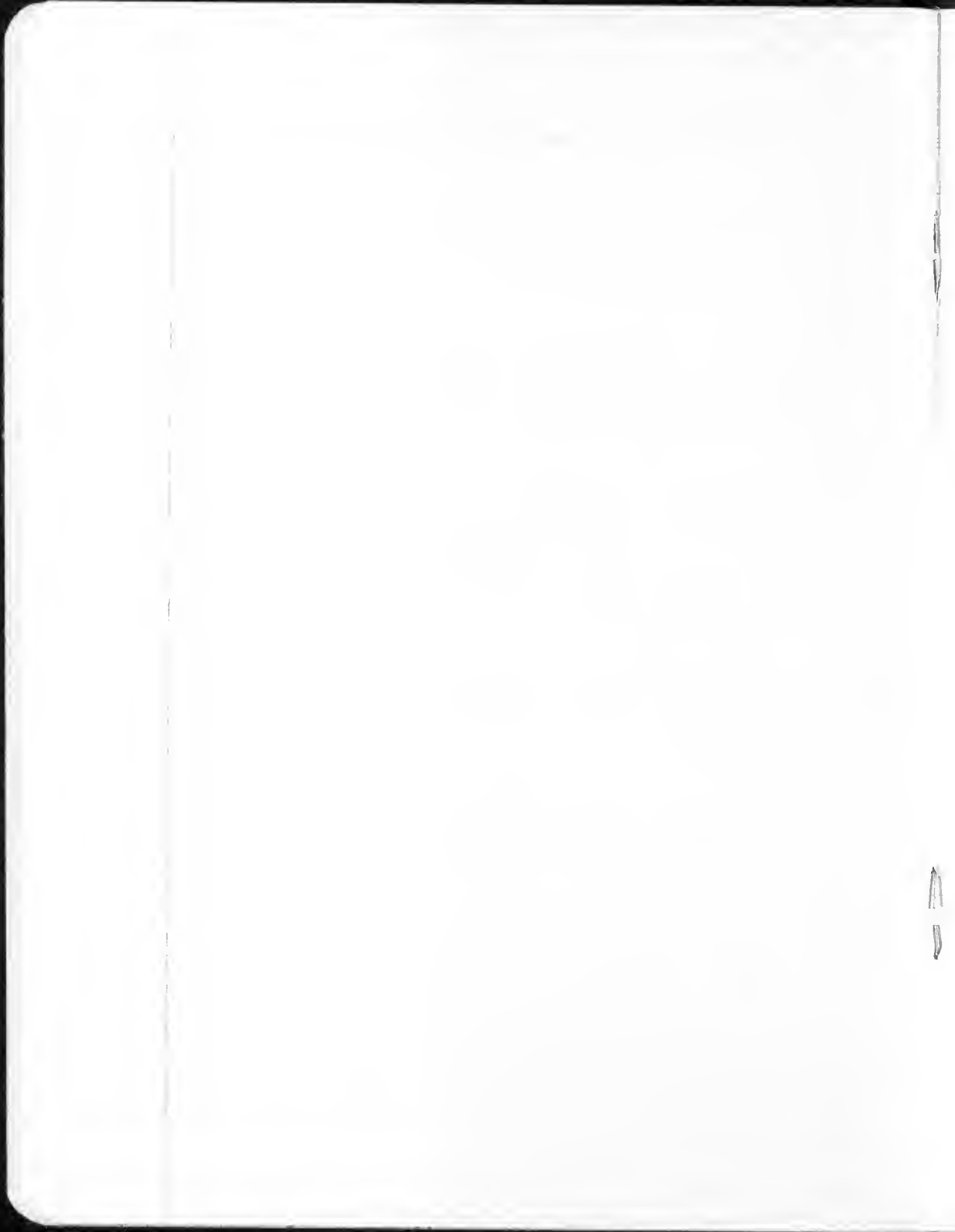
26343 *of sand* ...

(1) 26344 *Polypodium*, Sp. ...

26345 *... Scandens* ...

(1) 26346 *Sida* ...

26347 *Solanum* H. ...



Saturday, Valley of the Sun, 2200 ft.  
Dr. Edna L. Cheney's garden May 6/72

26348 Datura sanguinea Pursh  
K. salmonea 'juncos'.

26347 Tecoma jacksonii (Pursh)  
16 ft. Fl. red.

26350 Datura aurea Pursh  
Fl. on branches of tree

(2) 26351 Datura aurea Pursh  
Fl. white  
Ht. 15 ft. Moisture

(1) 26352 Datura sanguinea

26353 Datura sanguinea Pursh  
K. salmonea 'juncos'.

26354 Tecoma jacksonii (Pursh)  
70 ft. Fl. red.

(1) 26355 Datura aurea Pursh  
Fl. white

2457A *Hesperis matronalis* L. f. *alba*

May 7/72

Cerro Portachuelo. 3000-3200 m.

26356 Epipendrum. On wet cliffs. Fl. white,  
lip purple spotted.

26357 Saurauia. Ht.  $\pm$  25-30 ft. Fl. white.

(1) 26358 Portulacaceae? On cliff. Fl. purplish  
brown.

Pepino, near Moco. 680 m.

26359 Ilex Guayana.

May 7/72 R. M. ...

...

26361 ...

...

26362 Br ...



2 Puerto Rico, La Carlota, El Cuankante  
Dec 13/72,

26363 *Anadenanthera peregrina*

Tree in grove on hillside. Ht. 70 ft. Pods  
green-brown, ripening black. Bark with large  
council scales.

26364 *Anadenanthera peregrina*

Tree in grove on hillside. Ht. 50 ft.  
Pods green-brown, ripening black.





- Virola calophylla* (RES 24609, 24603) 24570, 24611  
 " " Reserva. Atras do campamento.  
 " " (ucumba da folha grande) Q. I ao lado da arvore 126  
*Virola cuspidata* Enseada Grande, Ponta Negra  
*Virola divergens* Reserva: no bosque W. Rodriguez, ~~Osmarino~~ Osmarino 8220  
 (Fruit has odour of *Q. funebris*)  
 " " ao lado da picada base  
 " " (ucumba vermelha) Q 22  
 " " Picada Base do levantamento  
*Virola Melinonii*  
 (ucumba preta) Fenologica 170  
 " " arvore 2241, Fenologica 157  
 " " Q 15 arvore 224  
 " " arvore 169 de fenologica  
~~157~~  
*V. multicosata* arvore 114, proximo a estacas meteorologicas  
 (ucumba de terra firme) Q XVII, arvore 2528  
 " " Fenologica 146  
 " " Hd E 1  


---

*V. multinervis* hectar 04-D  
 " " Q. 27  
 " " Picada da Petrobras  
 (ucumba da folha grande) Q 22  
 " " Q 17, proximo a arvore 2559

Correction: RES 24569 = *V. Pavonis*, not *V. Melinonii*

- Virola pavonis*  
 (ucumba branca) Reserva, estrada de acampamento  
*V. surinamensis* Ponta Negra  
*V. theodora* Reserva Q 25, prox arvore 3398  
 Bosque de Palmeiras, av. 148

RES 24613 *Virola venosa*

*V. venosa*

Arvore 208  
 Proximo ao bosque de Castanheira de Galinha  
 Q prox. a arvore 2981

# EQUIVALENCIA DE PESOS Y MEDIDAS

## LONGITUD

Cm.	—	0,3937	Pulgadas
Metro	— 100 Cms.	39,37	Pulgadas
Metro	—	3,28	Pies
Metro	—	1,0936	Yardas
Metro	—	1,25	Varas
Km.	— 1.000 Ms.	0,62137	Millas
Pulgada	—	2,54	Cms.
Pie	— 12 Pulgds.	30,48	Cms.
Yarda	— 3 Pies	91,44	Cms.
Milla	— 1.760 Yds.	1.609,35	Metros
Milla Náutica	—	1.852	Metros
Vara	—	80	Cms.
Cuadra	— 100 Varas	80	Metros

## SUPERFICIE

Cm <sup>2</sup>	—	0,155	Pulg. Cuad.
M <sup>2</sup>	—	10,764	Pies Cuads.
M <sup>2</sup>	—	1,196	Yds. Cuads.
M <sup>2</sup>	—	1,5625	Varas Cuads.
Hectárea - 10.000 Ms <sup>2</sup>	—	2,4710	Acres
Hectáreas	—	1,5625	Plazas *
Km <sup>2</sup>	—	0,386	Milla Cuad.
Pulg. Cuad.	—	6,452	Cms <sup>2</sup>
Pie Cuad.	—	0,0929	M <sup>2</sup>
Yarda Cuad.	—	0,8361	M <sup>2</sup>
Acre	—	0,4047	Hectárea
Milla Cuad.	—	2,59	Kms <sup>2</sup>
Vara Cuad.	—	0,64	M <sup>2</sup>
Plaza *	—	6,400	Ms <sup>2</sup>

\* También Cuadras

## VOLUMEN

Cm <sup>3</sup>	—	0,06102	Pulg. Cúbica
M <sup>3</sup> 1.000.000 Cms. <sup>3</sup>	—	35,3145	Pies. Cúbicos
M <sup>3</sup>	—	1,308	Yds. Cúbicas
Pulgada Cúbica	—	16,387	Cms <sup>3</sup>
Pie Cúbico	—	0,0283	M <sup>3</sup>
Yarda Cúbica	—	0,765	M <sup>3</sup>

## PESO

Gramo	—	15,432	Granos
Gramo	—	0,03527	Onza
Kilogramo	—	2,2046	Lbs.
Tonelada Métrica 1000 Kgs.	—	2.204,6	Lbs.
Grano	—	0,0648	Gramo
Onza Avoirdupois	—	28,35	Gramos
Libra - 16 Onzas	—	453,6	Gramos
Tonelada Amer. - 2.000 Lbs.	—	907,18	Kgs.
Tonelada Inql. - 2.240 Lbs.	—	1.016,05	Kgs.
Onza Avoirdupois	—	437,5	Granos
Onza Troy	—	480	Granos
Arroba - 25 Lbs.	—	11,34	Kgs.
Quintal - 100 Lbs.	—	45,359	Kgs.

## CAPACIDAD

Litro - 1.000 Cms. <sup>3</sup>	—	0,264	Gal. Americano
Litro	—	0,220	Gal. Inglés
Litro	—	1,389	Botellas
Onza flúida		29,57	Cms <sup>3</sup>
Galón Inglés 227,420 Pulgs. Cúb.	—	4,546	Lts.
Galón Americano 231 Pulgs. Cúb.	—	3,7853	Lts.
Botella - 720 Cms. <sup>3</sup>	—	0,72	Litro
Botella		25,36	Onzas Flúidas

## TEMPERATURA

Grados Centígrados	(°F - 32) 5/9
Grados Fahrenheit	9/5 °C + 32
Grados Centígrados	5/4 Grados Reaumur
Grados Reaumur	4/5 °C

