

C. ROMERO

MAPA DE LA
REPÚBLICA DEL
PARAGUAY

Q. Wetmore

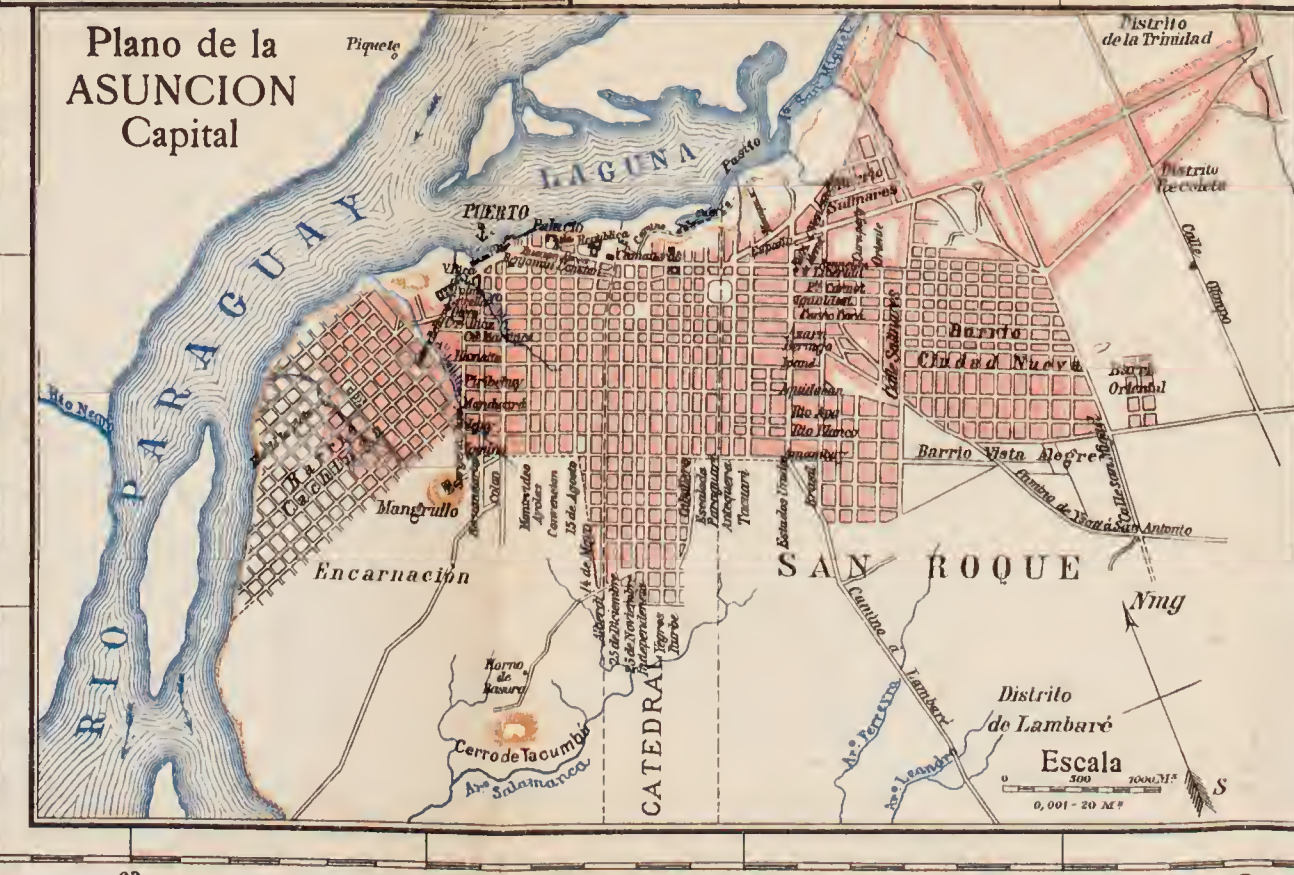
Q. Wetmore



MAPA
DE LA
REPUBLICA
DEL
PARAGUAY
por C. ROMERO
Escala 1:2500000

Explicacion

● CIUDADES PRINCIPALES	— Ferro Carril en explotación	☉ Lagunas
○ CIUDADES SECUNDARIAS	— id. en proyecto	☉ Esteros y Bañados
• Villorrios y Lugares	— Límite de Frontera	☉ Yerbales
□ Colonias	— Telégrafo en uso	☉ Campos con Islas de Palmeras (Monte)
◇ Fortines	— id. en proyecto	☉ Tolderías
⊙ Antiguas Reducciones	— Rutas y Caminos	



C. ROMERO

MAPA DE LA
REPÚBLICA DEL
PARAGUAY

MAPA COMERCIAL

DE LOS

FERROCARRILES
NAVEGACIÓN
Y TELÉGRAFOS

DE LA REPÚBLICA ARGENTINA

2m.60 de alto por 1m.90 de ancho.

PUBLICADO POR LA

OFICINA CARTOGRÁFICA

“LUDWIG”

Escala = 1 : 1.000.000
(1 mm. = 1 Km.)

Precio \$^{m/n} 60.00

NUEVO MAPA CATASTRAL
DE LA PROVINCIA
DE BUENOS AIRES

CON LOS

FERROCARRILES, CAMINOS Y
TODAS LAS COMUNICACIONES

ESCALA = 1 : 500.000.

Precio \$^{m/n} 60.00

MAPA PORTÁTIL

DE LOS

FERROCARRILES

DE LA

REPÚBLICA
ARGENTINA

PUBLICADO POR LA

OFICINA CARTOGRÁFICA

“LUDWIG”

1920

BUENOS AIRES

U. T. 1430, Avenida

MAPA DE LOS FERROCARRILES DE LA REPÚBLICA ARGENTINA, CHILE, URUGUAY Y PARAGUAY



Indice Alfabético

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y
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OFICINA CARTOGRAFICA
"LUDWIG"

Buenos Aires, 1908 Exposición del Fracisco N. A. 1908 Buenos Aires, 1908
 Dirección de Ingenieros Dirección de Ingenieros Dirección de Ingenieros



Especialidad en **¿DÓNDE ESTÁ MI CAMPO?**

**Mapas Geográficos
y Catastrales**

DE LA
**REPÚBLICA
ARGENTINA**

BUENOS AIRES
 Urales Telefónica 1430, Arcealza

:: Pídase Catálogo ::



Ingeniero G. NIELLEY

MAPA DE LOS FERROCARRILES DE LA REPÚBLICA ARGENTINA, CHILE, URUGUAY Y PARAGUAY



REFERENCIAS

TROCHA ANGOSTA: 1'00	F.C. CENTRAL DE CORDOBA
F.C. ST. ABADES AL PACIFICO	F.C. PROVINCIA DE SANTA FE
F.C. CENTRAL ARGENTINO	F.C. DEL ESTADO (F.C. DEL R.)
F.C. SUD	F.C. CENTRAL R.
F.C. NOROCCIDENTAL	F.C. PROVINCIA DE BUENOS AIRES
F.C. ROSARIO A P. BELGRANO	COMPAÑIA GENERAL DE FERROS
F.C. PATAGONICO DEL ESTADO	F.C. NIQUILAN
F.C. LA PLATA Y MERIDIANO 57	F.C. TRABAJANDO
F.C. ENTRE RIOS	TRANSACCION A VECES DE ROSARIO
F.C. NOROCCIDENTAL ARGENTINO	F.C. TRABAJANDO
F.C. CENTRAL DE BUENOS AIRES	F.C. ECONOMICA menor de 64'00
	F.C. CONVENTINO
	F.C. PARTICULARES EN SANTA FE

Escala 1:250,000
 1:250,000
 (KILOMETROS)

Y Índice Alfabético

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y
...

OFICINA CARTOGRÁFICA

"LUDWIG"



Exposición de 1889

Exposición San Francisco de N. A. 1893



Exposición de 1893



Medalla de oro



Medalla de oro



Medalla de oro

Especialidad en **¿DONDE ESTÁ MI CAMPO?**

Mapas Geográficos
y Catastrales

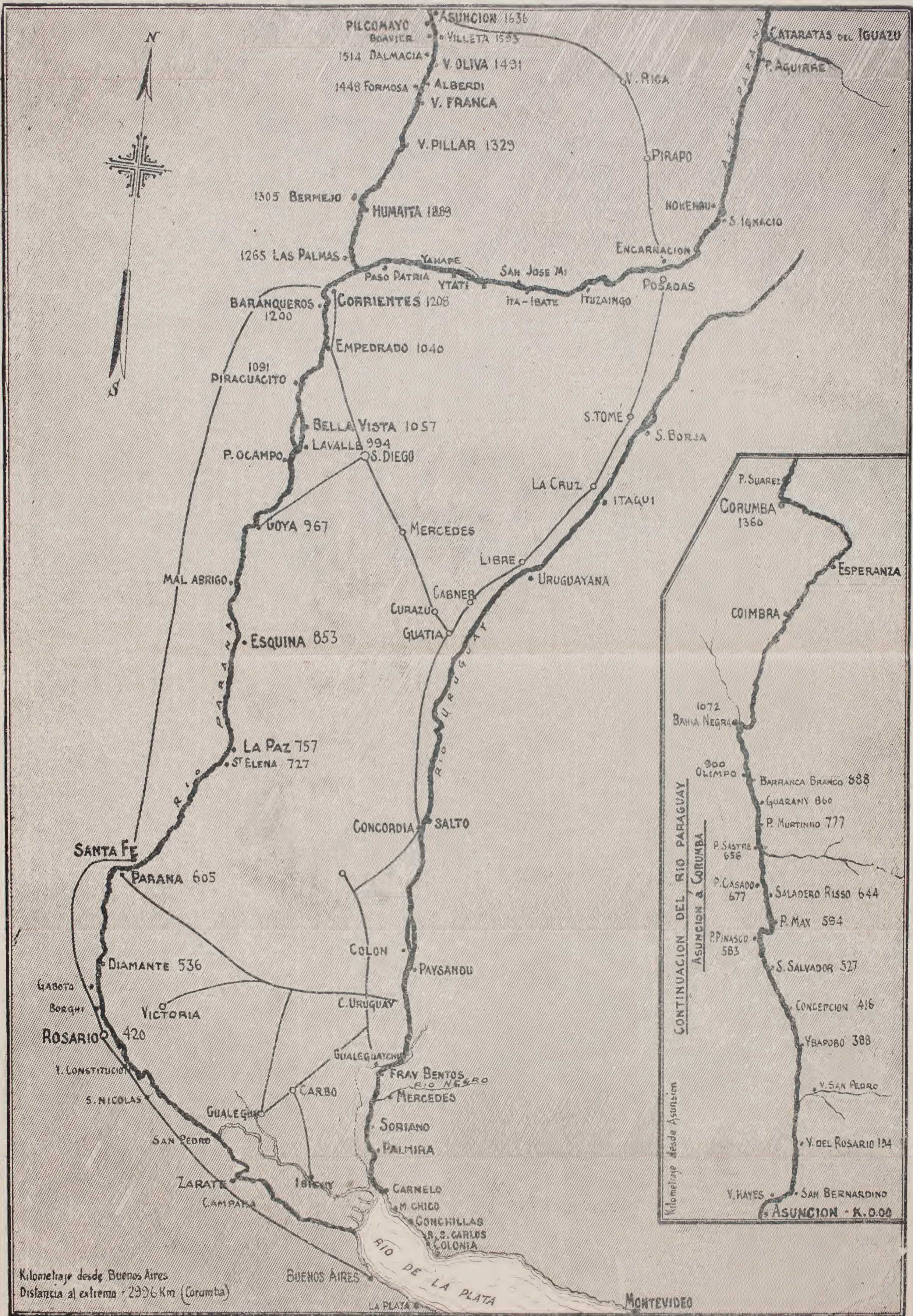
DE LA
REPÚBLICA
ARGENTINA

BUENOS AIRES
Unión Telefónica 1430, Avenida

:: Pídase Catálogo ::



Impresión G. K. S. P. Y.



Kilometraje desde Buenos Aires
 Distancia al extremo - 2996 Km (Corumbá)

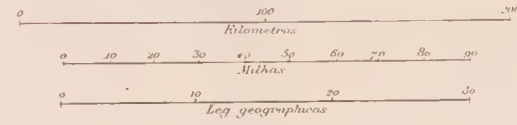
CONTINUACION DEL RIO PARAGUAY
 ASUNCION a CORUMBA
 Kilometraje desde Asunción

- P. SUAREZ
- CORUMBA 1360
- ESPERANZA
- COIMBRA
- 1072 BAHIA NEGRA
- 900 OLIMPO
- BARRANCA BRANCO 888
- GUARANY 860
- P. MURTINHO 777
- P. SASTRE 656
- P. CASADO 677
- SALADERO RISSO 644
- P. MAX 594
- P. PINASCO 583
- S. SALVADOR 527
- CONCEPCION 416
- YBAPOBÓ 388
- Y. SAN PEDRO
- Y. DEL ROSARIO 124
- Y. HAYES
- SAN BERNARDINO
- ASUNCION - K. 0.00

- PILCOMAYO BOAVIER
- ASUNCION 1636
- VILLETTA 1555
- 1514 DALMACIA
- V. OLIVA 1491
- 1448 FORMOSA
- ALBERDI
- V. FRANCA
- V. PILLAR 1325
- 1305 BERMEJO
- HUMAITA 1889
- 1265 LAS PALMAS
- YAHAPE
- PASO PATRIA
- YTATI
- SAN JOSE MI
- ITA-IBATE
- ITUZAINGO
- ENCARNACION
- POSADAS
- BARANQUEROS 1200
- CORRIENTES 1208
- EMPEDRADO 1040
- 1091 DIRAGUACITO
- BELLA VISTA 1057
- LAVALLB 994
- P. OCAMPO
- S. DIEGO
- VOYA 967
- MAL ABRIGO
- ESQUINA 853
- LA PAZ 757
- ST ELENA 727
- SANTA FE
- PARANA 605
- DIAMANTE 536
- GABOTO
- BORGHI
- ROSARIO 420
- Y. CONSTITUCION
- S. NICOLAS
- GUALEGUAY
- SAN PEDRO
- ZARATE
- CAMPANA
- IBICUY
- CARNELO
- M. CHICO
- CONCHILLAS
- S. CARLOS
- COLONIA
- LA PLATA
- MONTEVIDEO
- CONCORDIA
- SALTO
- COLON
- PAYSANDU
- C. URUGUAY
- FRAY BENTOS
- RIO NEGRO
- MERCEDES
- SORIANO
- PALMIRA
- LIBRE
- URUGUAYANA
- GABNER
- CURAZUO
- GUATIA
- LA CRUZ
- ITAQUI
- S. BORJA
- S. TOME
- PIRAGO
- NOHENAU
- S. IGNACIO
- V. RICA
- PIRACOMAYO
- CATARATAS DEL IGUAZU
- P. AGUIRRE

ESTADO DO RIO GRANDE DO SUL

Escala 1:2.600.000



Convenções

- CAPITAL
- CIDADE
- VILLO
- Bomção
- Estrada de ferro em traçado
- em construção
- ou em projeto
- Estrada de rodagem
- Linha telegraphica
- de navegação

LEGENDA

Mappa organizada segundo Mouchez, Vidal de Oliveira, Repartição Hydrographica, Estanislao Przewodski, Ed. José de Moraes, Eng. Azevedo Sodré, Bellegrarde, Colatino Marques, Octacilio Camara, Moreira Pinto, Carta Postal do Estado, documentos e dados officiaes, etc., etc.

ESTADISTICA

Superficie official 236.553 k².
 (Eug. Létot) 239.187 k².
 População 1.149.761 hab.
 Número de habitantes por k². 4,806
 O Estado do Rio Grande do Sul conta 25 cidades e 43 villas.

IMPORTAÇÃO E EXPORTAÇÃO (em Milreus Ouro)

Em 1902	13.520:177 \$	7.280:509 \$
1903	15.342:869 \$	8.014:381 \$
1904	16.042:134 \$	10.848:344 \$
1905	17.466:009 \$	9.212:365 \$
1906	21.072:648 \$	13.906:601 \$

Em 1905, o Estado exportou em milreus papel:
 Para os portos do Brazil. 39.917:822 \$
 " estrangeiros 16.747:593 \$
 = 56.665:415 \$

ESTRADAS DE FERRO

Porto Alegre a Uruguaiana : de Taquary a Caecuy	374-718
" " " " : de Caecuy a Bagé	114-465
" " " " : Ramal de S. Sebastião a S. Gabriel	91-689
" " " " : Ramal do Paredão	3-692
S. Maria no Passo Fundo	355-418
Rio Grande a Bagé e ramal da costa do mar	303-452
Quarahim a Itaqui	175-597
Uruguaiana a Alegrete	143-190
Porto Alegre a N. Hamburgo	43-000
N. Hamburgo a Taquara	45-000
Coulo a Santa Cruz	31-100
Prain de Bellas a Tristeza	9-600
EXTENSÃO TOTAL	1.690-931



Grav. par. A. Simon, R. rue du Val-de-Grâce, Paris
 L. p. Mameville et Denoyon, 10 rue des Filles-du-Caluire, Paris

D' P. Rousseau, Bureau de Mello, des

Rio grande do Sul Brazil

Rio grande do Sul Brazil



CONSTELLATIONS OF THE SOUTHERN HEMISPHERE

EXPLANATION FOR USE OF CHART.

Mount the chart on a light drawing board. Pivot a string in the center and fit a loop in the end of the string outside of the circumference. This string represents the Meridian of the observer. Desiring to know where the different Heavenly bodies should be looked for at any time, plot the position of the Sun, Moon, and Planets by means of the Right Ascension and Declination taken from the Nautical Almanac. The position of the Sun will indicate at once what Stars and Planets will be above the Horizon and those below it at sunset, with certain modifications, due to a further consideration of latitude and declination.

Wishing to know what bodies are at or near the Meridian at a certain hour, say 7 p. m., get the Right Ascension of the Mean Sun for that time, add 7 hours, and we have the Local Sidereal Time or Right Ascension of the Meridian.

EXPLANATION FOR USE OF CHART (Continued).

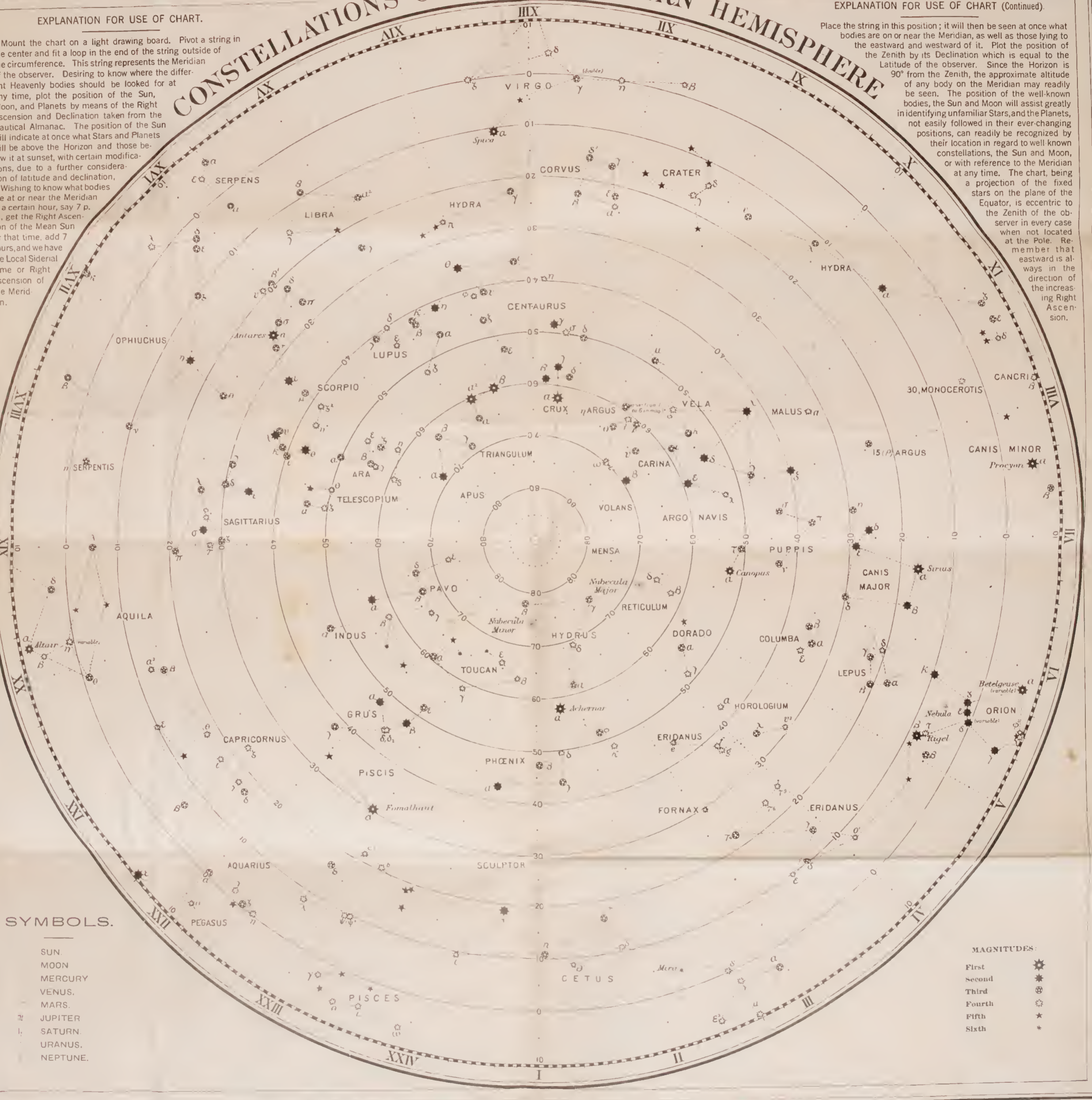
Place the string in this position; it will then be seen at once what bodies are on or near the Meridian, as well as those lying to the eastward and westward of it. Plot the position of the Zenith by its Declination which is equal to the Latitude of the observer. Since the Horizon is 90° from the Zenith, the approximate altitude of any body on the Meridian may readily be seen. The position of the well-known bodies, the Sun and Moon will assist greatly in identifying unfamiliar Stars, and the Planets, not easily followed in their ever-changing positions, can readily be recognized by their location in regard to well-known constellations, the Sun and Moon, or with reference to the Meridian at any time. The chart, being a projection of the fixed stars on the plane of the Equator, is eccentric to the Zenith of the observer in every case when not located at the Pole. Remember that eastward is always in the direction of the increasing Right Ascension.

SYMBOLS.

- SUN.
- MOON
- MERCURY
- VENUS.
- MARS.
- JUPITER
- SATURN.
- URANUS.
- NEPTUNE.

MAGNITUDES:

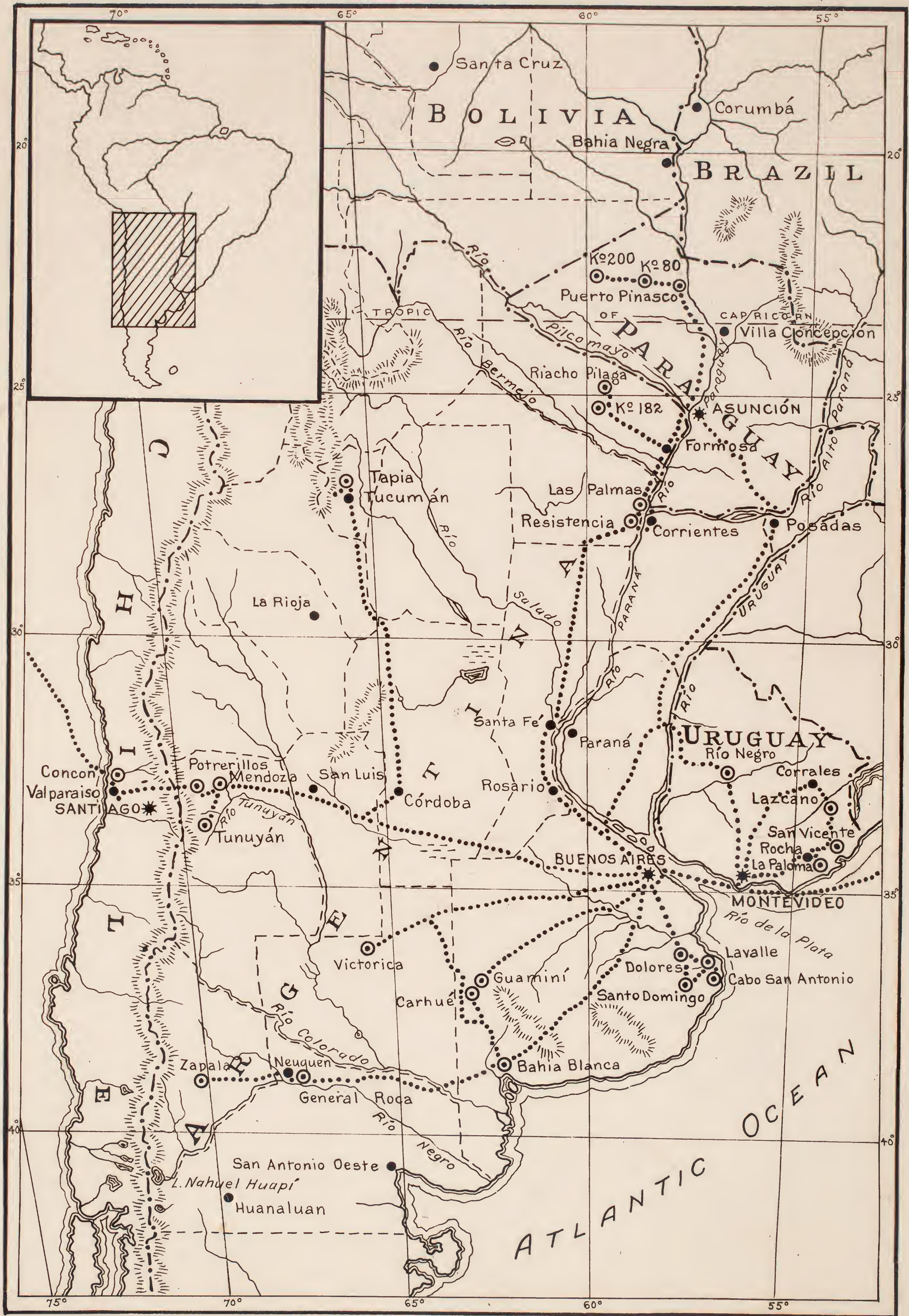
- First
- Second
- Third
- Fourth
- Fifth
- Sixth



Editions 1845, 1850, 1855, 1860, 1865, 1870, 1875, 1880, 1885, 1890, 1895, 1900, 1902

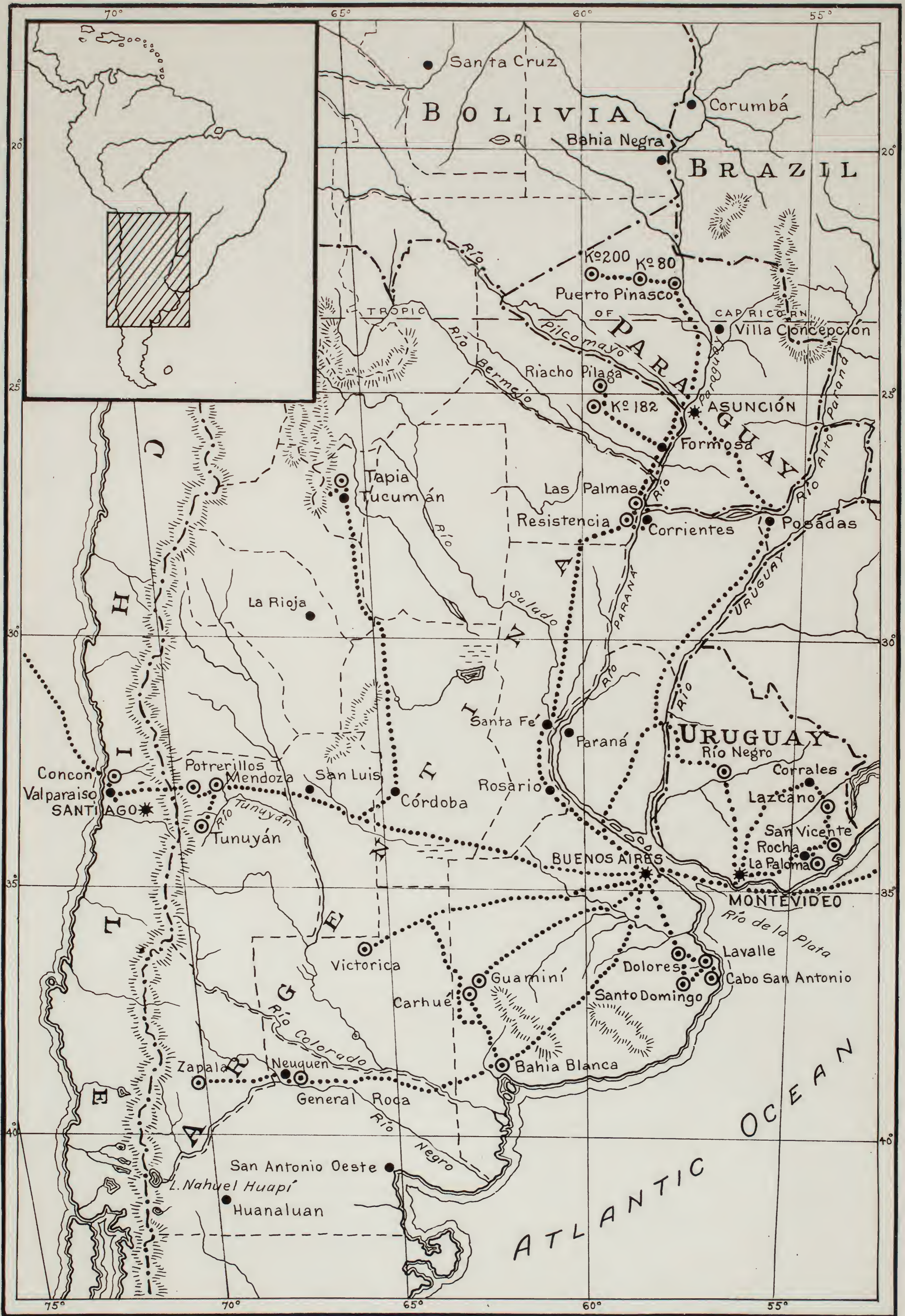
Property of Mrs. E. Seale
2nd Floor of Building

This Chart was
taken from the
59th St. (Cathedral)
Room (off 119)



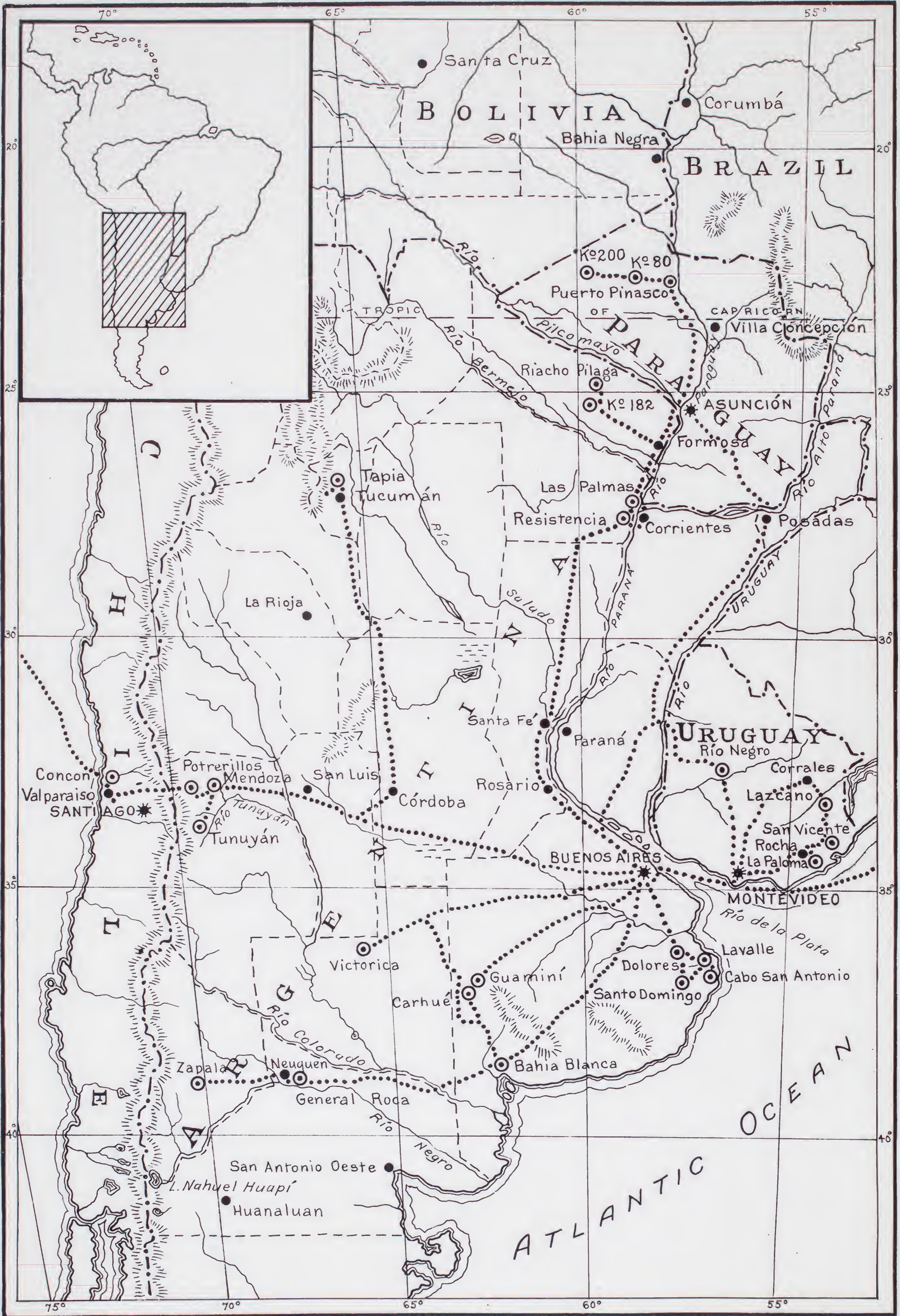
*Reduce to 1/4 inches in width
 Reproduce by some means*

32624M



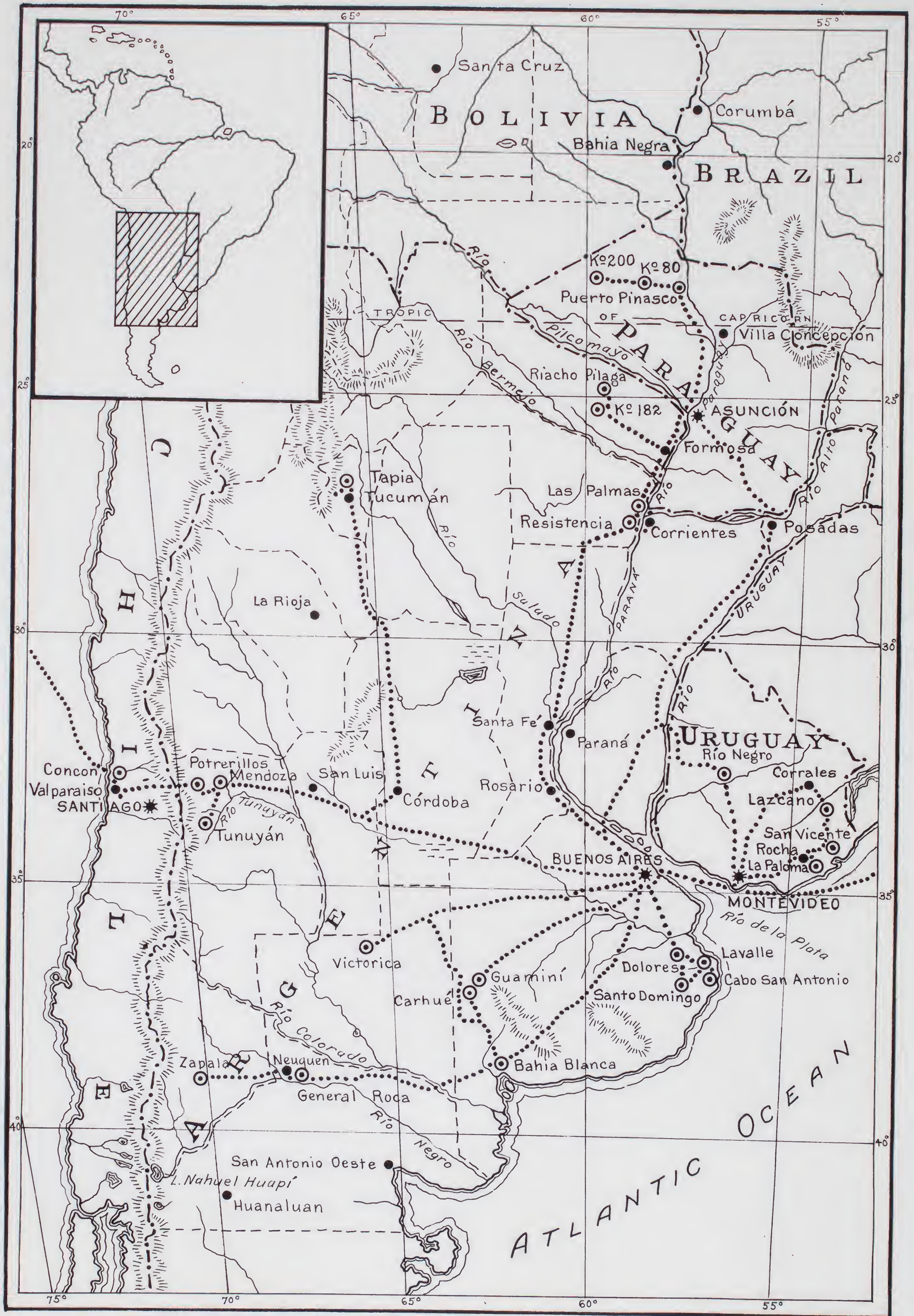
Route Map and Collecting Localities of
O. Westman 1920-1921.

Wb 2929



Route Map and collecting localities of
A. Wetmore 1920-1921

32624M



Route Map and Collecting Localities of
G. W. Whitman 1920-1921

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