

# TROPMAL VII



*Size:* 30 x 32 mm

*First Day:*

*Last Day:*

*Purpose:* 7<sup>th</sup> International Congress on Tropical Medicine & Malaria, Rio de Janeiro, September 1-11, 1963

**RJ-1** *Rio de Janeiro*

**B  
R  
A  
Z  
I  
L**

•

**1  
9  
6  
3**



**TROPMAL VII**

**B  
R  
A  
Z  
I  
L**

**•**

**1  
9  
6  
3**

# CACHETS

|  |   |   |
|--|---|---|
|  <p style="font-size: small; margin-top: 5px;">SECRETARIA GERAL<br/>AVENIDA GENERAL JUSTO, 365 - 9.º AND.<br/>(ACADEMIA NACIONAL DE MEDICINA)<br/>CAIXA POSTAL, 1859 - ZC - 00 - P. O. BOX 1859<br/>ENDERECO TELEGRAFICO: MEDICOTROP<br/>RIO DE JANEIRO - BRASIL</p> | <p><i>Type:</i> <b>BR-1</b><br/> <i>Producer:</i><br/> <i>Size:</i> 35 mm<br/> <i>Notes:</i> corner card for the secretary general of the congress</p> <hr/> <p><i>Type:</i> <b>BR-2</b><br/> <i>Producer:</i> Philatelic Club of Brazil<br/> <i>Size:</i> 52 x 104 mm<br/> <i>Notes:</i> used on folders</p> |  |
|  |   |   |
|  |   |   |
|  |   |   |
|  |   |   |

B  
R  
A  
Z  
I  
L

•

1  
9  
6  
3

**CACHETS**

**B  
R  
A  
Z  
I  
L  
.  
1  
9  
6  
3**

# USAGE

B  
R  
A  
Z  
I  
L  
•  
1  
9  
6  
3



Cancel: RJ-1  
Cacher: BR-1  
Notes: on official congress envelope  
Price: E

1

Checklist: \_\_



Cancel: RJ-1  
Cacher: BR-2  
Size: 163 x 117 mm  
Notes: paper folder with text in Portuguese and English about Carlos Chagas, Oswaldo Cruz, Gaspar Vianna, Piraja Da Silva, and Adolfo Lutz

Price: D

|   |  |   |
|---|--|---|
| <p><b>CARLOS CHAGAS, 1879-1934</b> - Born in the town of Olinda, Pernambuco, Brazil, worked at the Instituto Oswaldo Cruz of which he was director. In 1903 established the theory that "Malaria" is a form acquired disease, and in 1907 discovered Chagas disease, the agent Trypanosoma, <i>Trichopyanocera</i>, its vector <i>Tripanotomus megistos</i> and its animal reservoir.</p> <p><b>OSWALDO CRUZ, 1872-1917</b> - Born in São João de Patrocinio, São Paulo, Brazil, a surgeon at Instituto de Magalhães (now Instituto Oswaldo Cruz). Fed. a founder of "Medicina Experimental no Brasil", founder of zoo, the first vaccine to fabric vaccine, a pastor e a scientist. Com 7 anos de trabalho no Instituto de Magalhães, recebeu para o seu nome o "Prêmio da Exposição de Berlin" (1907).</p> <p><b>GASPAR VIANNA, 1903-1934</b> - Born in São João, Para, Trichobius no Instituto Oswaldo Cruz nomeo 2 anos Pesquisador de grande merito.</p> | <p><b>CARLOS CHAGAS, 1879-1934</b> - Born in the town of Olinda, Pernambuco, Brazil, worked at the Instituto Oswaldo Cruz of which he was director. In 1903 established the theory that "Malaria" is a form acquired disease, and in 1907 discovered Chagas disease, the agent Trypanosoma, <i>Trichopyanocera</i>, its vector <i>Tripanotomus megistos</i> and its animal reservoir.</p> <p><b>OSWALDO CRUZ, 1872-1917</b> - Born in São João de Patrocinio, São Paulo, Brazil, a founder and director of the Instituto Magalhães (now Instituto Oswaldo Cruz). Founder of Exotic medical Medicine in Brazil and introduced successful sanitary measures in the fight against coffee, yellow fever and small pox. Was the first vaccine during the Berlin exhibit in 1907 for Instituto Magalhães.</p> <p><b>GASPAR VIANNA, 1903-1934</b> - Born in the town of Belém, Para. Did research work at the Instituto Magalhães for 2 years, studying the pathology of Chagas disease, identified</p> | <p><i>Estudo a patologia da doença de Chagas, descoberta no Estado de Pernambuco de Trypanosoma Schastriense Cruz (1917), seu vector e seu reservatório animal. In: Anuário de Medicina e Farmacologia Brasileira (1917).</i></p> <p><b>PIRAJA DA SILVA, 1873-1962</b> - Born in Cidade de Coimbra, Bahia. Trichobius no Faculdade de Medicina de Bahia onde recebeu o primeiro doutorado sobre Medicina Tropical: <i>Doença de Schastriense</i> (1909). Foi sua obra recebeu o "Prêmio Nobel" em "Trypanotomus Hamburgi".</p> <p><b>ADOLFO LUTZ, 1905-1980</b> - Born in the town of São João, Pernambuco. Trichobius no Instituto Oswaldo Cruz de São Paulo where Instituto Adolfo Lutz e no Instituto Oswaldo Cruz. Fed um grande pesquisador. Trichobius com o Instituto Oswaldo Cruz, patologista e zoológico. Descobriu no indivíduo <i>Justo-olivaceus</i> (Bíblia de Lat-Janssen) e o <i>Monticola</i> nel <i>Justo-olivaceus</i> (doença de Lutz).</p> <p><i>the tissue forms of Trypanosoma S. Cruz (Leishmania). Discoveries the Leishmania (Leishmania) (1914) and discovered the treatment of Leishmaniasis by arsenic factor (1920).</i></p> <p><b>PIRAJA DA SILVA, 1873-1962</b> - Born in the town of Coimbra, Bahia, Author of several research works in the old School of Medicine of Bahia, Institute for Tropical Medicine (1909) and was the recipient Nobel Medal of the Institut für Schiff- und Tropenkrankheiten, Hamburg.</p> <p><b>ADOLFO LUTZ, 1905-1980</b> - Born in São de Janeiro, St. F. Worker at the Instituto Oswaldo Cruz de São Paulo and in the Instituto Oswaldo Cruz. Outstanding clinician, epidemiologist, zoologist, pathologist, and laboratory worker. Discovered the "tissue organisms" (Leishmaniasis nodules) and the South American <i>Monticola</i> (Lutz system).</p> |
|---|--|---|

text in Portuguese and Spanish

2

Checklist: \_\_



Cancel: Rio de Janeiro: December 28, 1959  
Notes: Cancel RJ-1 used as cachet on first day card for Da Silva issue.  
Price: D

3

Checklist: \_\_

5

# USAGE

B  
R  
A  
Z  
I  
L

•  
1  
9  
6  
3



*Cancel:* Rio de Janeiro: December 28, 1959

*Notes:* on philatelic cover

*Price:* C

4

*Checklist:* \_\_