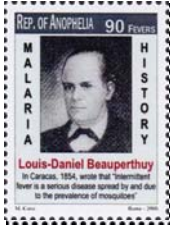


LOUIS DANIEL BEAUPERTHUY

1807-1871

Considered the Father of the Doctrine of Insect-borne Disease, Beauperthuy in the mid-18th century formulated a theory that malaria and yellow fever occur after a mosquito bite.

ANOPHELIA



Beaupertuy

Issue Date: April 25, 2008
Designer: M. Corsi
Producer: Juergen Schwarz, Berlin
Process: lithography
Quantity: 20
Perforations: 11
Margins: M. Corsi at bottom left; Rome - 2004 at bottom right
Purpose: describe Beauperthuy's role in the history of malaria
Notes: from a 16-stamp collective sheet
Price: A

6n

Checklist: ___



6

Issue Date: April 25, 2008
Designer: M. Corsi
Producer: Juergen Schwarz
Process: lithography
Size: 155 x 205 mm
Paper: white glossy stamp paper
Quantity: 20
Perforations: 11
Purpose: outline the history of malaria research and treatment
Notes:
Price: D

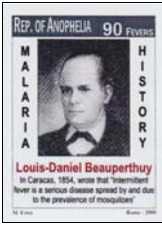
Checklist: ___

H
I
S
T
O
R
Y
O
F
M
A
L
A
R
I
A
•
B
E
A
U
P
E
R
T
H
U
Y

1

LOUIS DANIEL BEAUPERTHUY

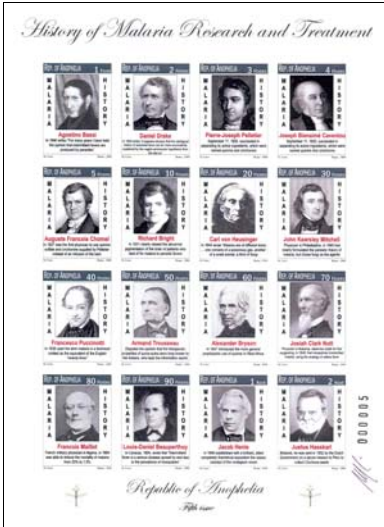
H
I
S
T
O
R
Y
O
F
M
A
L
A
R
I
A
•
B
E
A
U
P
E
R
T
H
U
Y



Description: as 6n: imperforate
Quantity: 20
Notes:
Price: A

6ni

Checklist: ____



Quantity: 5
Notes: as #6: imperforate
Price: D

6q

Checklist: ____



Cancel: Post Office 01
Cachet: post office
Size: 228 x 331 mm
Notes:
Price: C



Checklist: ____

LOUIS DANIEL BEAUPERTHUY

VENEZUELA



Beauperthuy

Issue Date: December 10, 1971
Designer:
Producer: Bundesdruckerei Berlin
Process: lithography
Quantity:
Perforations: 14 x 13½
Margins: BUNDESDRUCKEREI BERLIN 1971 in light blue at bottom center
Purpose: mark the centenary of Beauperthuy's death
Notes: spelling variation: *Luis* instead of *Louis*
Price: A

994

Checklist: unused used fdc other

