

AGOSTINO BASSI

H
I
S
T
O
R
Y

O
F

M
A
L
A
R
I
A

•

B
A
S
S
I

1773 - 1856

Italian entomologist Agostino Bassi, who discovered that microorganisms can be the cause of disease, was an early proponent of the theory that parasites were the cause of malaria.

ANOPHELIA



Bassi

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 Bassi's role in the history of malaria
Notes: from a 16-stamp collective sheet
Price: A

6a

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: ___

1

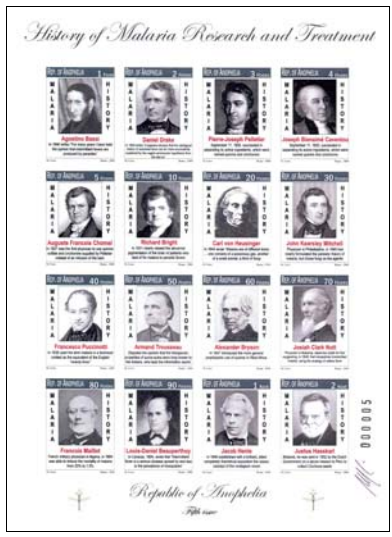
AGOSTINO BASSI



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

6ai

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



1

Checklist: ____

AGOSTINO BASSI

ITALY



Bassi

Issue Date: September 5, 1953

Designer:

Producer:

Process: photogravure

Quantity:

Perforations: 14

Watermark: winged wheel

Margins: I.P. S. - OFF. CARTE - VALORI - ROMA at bottom center in border color

Purpose: honor Bassi and commemorate the 6th International Biology Congress, Rome, September 6-12, 1953

Notes:

Price: A



640

Checklist: unused used fdc other



1

Cancel: Rome

Cacher: Venetia

Size:

Notes:

Price: E



Checklist:



2

Cancel: Rome

Cacher: maximum card

Size:

Notes:

Price: D

Checklist:

AGOSTINO BASSI

TRIESTE



Bassi

Issue Date: September 5, 1953
Notes: as Italy #640: overprinted for use by the Allied Military Government
Price: A

AMG-FTT

187

Checklist: unused used fdc other



Size:

Notes: pane of 60 showing perforation pattern and text in corner block

Price: D

187 Pane

Checklist:

