

PAUL HERMANN MÜLLER

HISTORY OF MALARIA • MÜLLER

1899-1965

Müller received the 1948 Nobel Prize in Medicine for his discovery of the insecticidal qualities of DDT and its use in the control of vector diseases such as malaria.

ANOPHELIA



Müller

Issue Date: April 25, 2011
Designer: M. Corsi
Producer: Juergen Schwarz, Berlin
Process:
Quantity:
Perforations: 11
Margins: M. Corsi at bottom left; Rome - 2007 at bottom right
Purpose: describe Müller's role in the history of malaria
Notes: from a sheet of 16 different designs
Price: B

11m

Checklist: unused __ used __ fdc __ other __

Issue Date: April 25, 2011
Designer: M. Corsi
Producer: Juergen Schwarz, Berlin

Process:
Quantity: 11
Perforations:
Margins: History of Malaria Research and Treatment centered at top; Republic of Anophelia / Fourth Issue centered at bottom between two mosquitoes

Purpose: outline the history of malaria
Notes: 11m at position 4.1 in sheet of 16 different designs; also exists in sheet 11R with error stamp 11Ri
Price: C



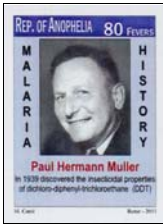
11

Checklist: __

1

PAUL HERMANN MÜLLER

H
I
S
T
O
R
Y
O
F
M
A
L
A
R
I
A
•
M
Ü
L
L
E
R



Description: as 11m: imperforate
Quantity: 20
Notes:
Price: A

11mi

Checklist: ___



Quantity: 5
Notes: as #11: imperforate
Price: D

11q

Checklist: ___



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



2

1

Checklist: ___

PAUL HERMANN MÜLLER

CHINA (PRC)



Müller on postal card



Issue Date: 2009

Designer:

Producer:

Process:

Quantity:

Purpose: honor Müller as a 1948 Nobel Prize winner

Notes: image side likely applied privately

Price: B

A

Checklist: ____

PAUL HERMANN MÜLLER

COMORO ISLANDS



Müller and other Nobel
Prize recipients

Issue Date: July 7, 1977
 Designer:
 Producer:
 Process: lithography
 Quantity:
 Perforations: 13½
 Margins: clear
 Purpose: mark the 75th anniversary of the Nobel Prize
 Notes: part of a 6-stamp set
 Price: A

254

Checklist: unused used fdc other



Notes: 254 in 750F souvenir sheet
 Price: A




254a

Checklist:

PAUL HERMANN MÜLLER

VERNELAND

NOBEL PRIZES
FOR MALARIA RESEARCH
1948



PAUL HERMANN MÜLLER
1899-1965

For his discovery of the high efficiency of DDT
as a contact poison against several arthropods

Müller

UX9

Designer:
Producer:
Process:
Size:
Quantity:
Purpose: acknowledge Müller's
role in the history of
malaria control
Notes: fantasy creation
Price: B

Checklist: ____

