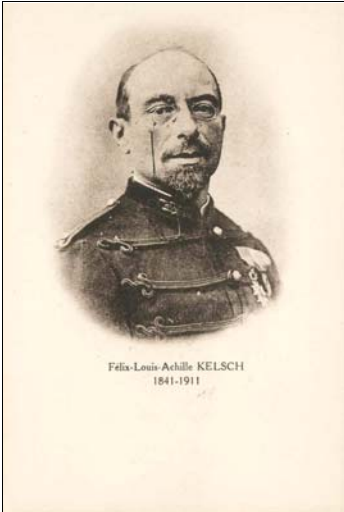


FELIX-LOUIS-ACHILLE KELSCH

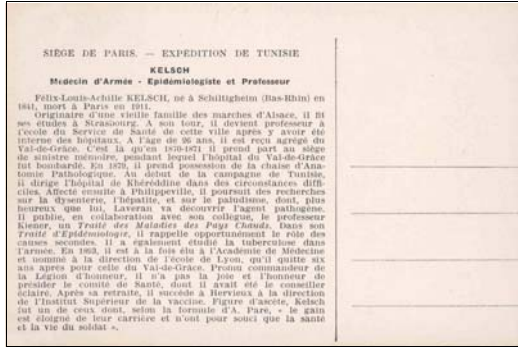
1841-1911

Ultimately named to the French Legion of Honor, Kelsch was the first to suggest that malaria parasites destroy blood cells throughout the body rather than just in the spleen.

FRANCE



Felix-Louis-Achille KELSCH
1841-1911



Issue Date:

Producer: M. Chretien

Notes: from a 20-postcard booklet prepared for the Society of Friends and Alumni of Val de Grace; perforations trimmed from top front

Price: E

PC1

Checklist: ___

FELIX-LOUIS-ACHILLE KELSCH

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

REPUBLIC OF ANOPHELIA



Kelsch

Issue Date: April 25, 2009
Designer: M. Corsi
Producer: Juergen Schwarz, Berlin
Process:
Quantity:
Perforations: 11
Margins: M. Corsi at bottom left; Rome - 2009 at bottom right
Purpose: outline the history of malaria
Notes: from a sheet of 16 different designs
Price: B

8d

Checklist: unused ___ used ___ fdc ___ other ___

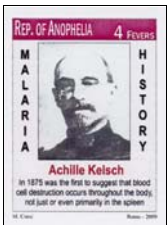


8

Issue Date: April 25, 2011
Designer: M. Corsi
Producer: Juergen Schwarz, Berlin
Process: lithography
Quantity: 20
Perforations: 11
Margins: History of Malaria Research and Treatment centered at top; Republic of Anophelia / Seventh Issue centered at bottom between two mosquitoes

Purpose: outline the history of malaria
Notes: 4f at position 1.4 in sheet of 16 different designs
Price: C

Checklist: ___



8di

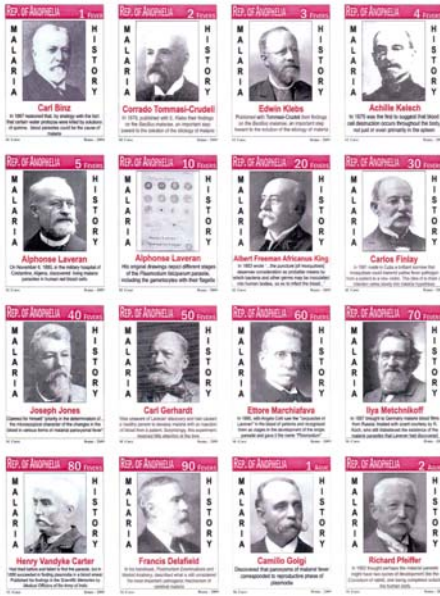
Description: as 8d: imperforate
Quantity: 20
Notes:
Price: A

Checklist: ___

FELIX-LOUIS-ACHILLE KELSCH

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

History of Malaria Research and Treatment



Republic of Anophelia
Seventh issue

Quantity: 5
Notes: as #8: imperforate
Price: D

8q

Checklist: ___



1

Checklist: ___