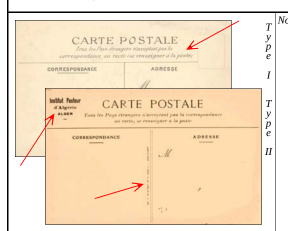
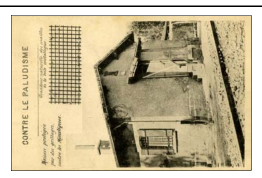
Under the direction of Doctors Edmond and Etienne Sergent of the Pasteur Institute of Algeria, the Algerian Health Service produced postcards promoting malaria control and prevention. Issued in the 1920s in at least two series, the cards describe malaria transmission, prevention, and prophylaxis. One group (A) of cards is labeled CONTRE LE PALUDISME and another group (B) PROPHYLAXIE DU PALUDISME. Additional cards (C-D) from the institute or the health service are also presented below. Horizontal cards measure 142 x 63 mm; vertical cards measure 63 x 142 mm. The cards shown are those reported to date. Others may exist.



Notes: Type I: different layout of text at top; no printer's name. Type II: Institute Pasteur at upper left; double dividing line with printer's name; heavier card stock. the reverse of the cards has no malariarelated text

Type A Reverse



screen applications Image:

Reverse: type I

Text: House protected mosquitoes by screens. / Actual

size of the mesh of the screen. image prepared by the Drs. Notes:

Sergent

Price:

A1

Checklist: unused ___ used



A2

views of house with screens on Image:

windows and doors

Reverse: type I

MECHANICAL DEFENSE Text:

(Latticed doors and windows) image prepared by the Drs. Notes:

Sergent

Price:

Checklist: unused ___ used



Image: comparison Culex

Anopheles larva

Reverse: type I

Text: The mosquitoes lay eggs on the

surface of stagnant / or slow moving water. The eggs hatch into larvae (top) followed by descrip-tion of attitude and

respiration methods

drawing is a 12x enlargement of Notes:

larvae

Price:

A3

Checklist: unused __ used __

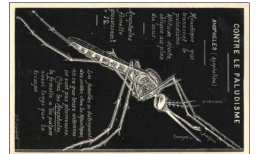


Image: mosquito identification: Culex sp.

Reverse: type I and II

Text: Mosquito that transmits malaria: Attitude oblique to wall (upper

left); and description of male and female (lower right)

drawing is a 12x enlargement of Notes:

female

Price: D

A3A

Checklist: unused ___ used

mosquito identification: Culex Image:

sp. Reverse: type I

Text:

Mosquitoes that do not transmit malaria: Attitude uneven to parallel to wall (top left) followed by des-cription of male and

female

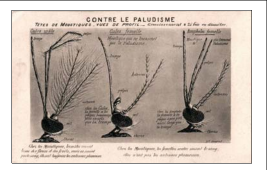
Notes: drawing is an enlargement of

mosquito

Price:

A4

Checklist: unused __ used __



heads of mosquitoes: Culex Image: (male - female) and Anopheles

Reverse: type I

Text: identification of head parts followed by Males suck from

flowers and fruits, but do not suck blood. They always have feathery antennae; Only the females suck blood. They do not have feathery

antennae (at bottom)

size

Notes: heads are drawn at 25x actual

Price:

A5

Checklist: unused ___ used_



Image: eggs, larva, nymph, and adult

Anopheline female

Reverse: type I

Text: ANOPHELES (Anophéline) /

> Mosquito that transmits malaria image prepared by the Drs.

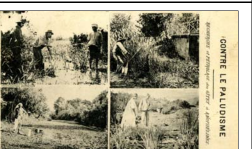
Sergent

Price:

Notes:

A6

Checklist: unused __ used __



spraying marshes and collecting Image:

samples

Reverse: type I

Text: LOCATE and SPRAY OIL on

SITES with ANOPHELINES image prepared by the Drs.

Sergent

Price: D

Notes:

A7

Checklist: unused ___ used _

Reverse: type II

Image:

Text:

Applying oil to marsh, home of Anophelines

spraying marsh

Notes: image prepared by the Drs.

Sergent

Price:

8A

CONTRE LE PALUDISME

Checklist: unused __ used __



A9

water trough with Culex species Image:

Reverse: type I and II

Text: Mosquito that does not transmit

Notes: image prepared by the Drs.

Sergent

Price:

Checklist: unused ___ used_



Notes: the reverse of the cards has no malaria-related text

Type B Reverse



Image: health worker distributing quinine Text: Quininisation of indiginous /

infants by a quinine agent of the Algerian Antimalaria Service

Notes: Price: D

B1

Checklist: unused __ used _

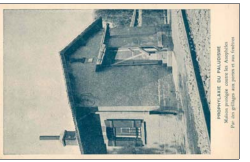


Image: house with screens

Text: House protected from Anophelines / by screens on windows and doors

Notes: same photo as card A1

Price: D

B2

Checklist: unused __ used __



Image: as above: used and signed by Dr.

Edmond Sergent Cancel: Algiers: April 11, 1924

Notes: Pasteur Institute handstamp at

upper left; Pasteur Institute director's handstamp above

signature

Price: F

NF downed Sergent

B2a

Checklist: unused __ used _

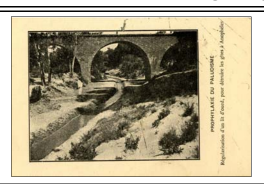


Image: monitoring for mosquito larva
Text: Regularly monitor streams and

Text: Regularly monitor streams a ponds for larva of Anophelines

Notes:

Price: D

B3

Checklist: unused __ used __

Image: spraying a canal

Text: Antilarval measures on the banks of a canal. Weeding and spraying

oil

Notes: Price: D

PROPHYLAXIE DU PALUDISME
Mesures setilarvaires sur les bonds d'un canal. Desherbement et Pétrolage

B4

Checklist: unused __ used _

Image: drainage ditch

Text: A shallow drainage, to destroy

anopheles deposits

Notes: Pasteur Institute handstamp on

reverse

Price: D





B5

Checklist: unused __ used __

5



Image: Culex species

Text: MOSQUITO THAT DOES NOT

TRANSMIT MALARIA Notes: image by A. Jouve

Price: D

C1

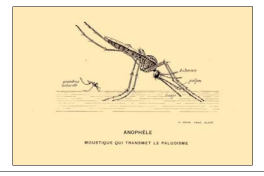
Checklist: unused __ used __

Image: Anopheles species
Text: MOSQUITO THAT TRANSMITS

MALARIA

Notes: image by A. Jouve

Price: D



C2

Image: Dr. Edmond Sergent

Text: MONSIEUR PROFESSOR

used _

SERGENT

Checklist: unused ___

Notes:

Notes: Price: D



D1

Checklist: unused __ used __

6