

# BERNARDINO ANTONIO GOMES

1768 - 1823

A Portuguese naval surgeon, Bernardino Gomes in 1810 isolated what he called *cinchonino*, which he reported as the active ingredient in cinchona; but he was unable to purify his substance, which Pelletier and Caventou later found to be a mixture of quinine and cinchonine

## ANOPHELIA



Gomes

**Issue Date:** April 25, 2007  
**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 Gomes' role in the history of malaria  
**Notes:** from a 16-stamp collective sheet  
**Price:** A

51

Checklist: \_\_\_\_



**Issue Date:** April 25, 2007  
**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

5

Checklist: \_\_\_\_

1

BERNARDINO ANTONIO GOMES



Description: as 51: imperforate  
Quantity: 20  
Notes:  
Price: A

5li

Checklist: \_\_\_\_



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

5q

Checklist: \_\_\_\_



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



Checklist: \_\_\_\_