

To Maryanne Vigneaux/Lib@SUNYSB

CC

bcc F.Jason Torre/Lib

Subject Library Bulletin, January 30, 2006, Number 1529

NRR DISPLAY - FACES OF LIBERTY: (submitted by Kristen Nyitray)

Exhibition: "Faces of Liberty"

Date: February 1 - February 24, 2006

Location: North Reading Room, First Floor, Main Library

"Faces of Liberty" is a traveling photo-journal exhibition focusing on the Bill of Rights, civil liberties, and New Yorkers. An educational project of the New York Civil Liberties Union Foundation and its Nassau Chapter, the exhibit documents with black and white photographs the stories of twenty-two people who have stood up for their beliefs often in the face of great diversity with the assistance of the New York Civil Liberties Union.

Sponsored by the University Libraries and the New York Civil Liberties Union

STAFF PHONE LIST:



LIBRARY STAFF-PHONE LIST LEGAL SIZE.xls

If you can not get this to print, there are some in a folder on the paychecks 'counter.



HAPPY CHINESE NEW YEAR - JAN. 29, 2006: Year of the Dog

1922, 1934, 1946, 1958, 1970, 1982, 1994, 2006

People born in the Year of the Dog possess the best traits of human nature. They have a deep sense of loyalty, are honest, and inspire other people's confidence because they know how to keep secrets. But Dog People are somewhat selfish, terribly stubborn, and eccentric. They care little for wealth, yet somehow always seem to have money. They can be cold emotionally and sometimes distant at parties. They can find fault with many things and are noted for their sharp tongues. Dog people make good leaders. They are compatible with those born in the Years of the Horse, Tiger, and Rabbit.

www.c-c-c.org/chineseculture/zodiac/dog/html

JUST FOR FUN: Dog Years Calculator

Welcome to OnlineConversion.com http://www.onlineconversion.com/dogyears.htm

Note: It is a common belief that 1 human year is equal to 7 dog years. That is not very accurate, since dogs reach adulthood within the first couple of years. The formula used above is from a canine expert and is a bit more accurate. (as accurate as one can judge these things)

The formula is: 10.5 dog years per human year for the first 2 years, then 4 dog years per human year for each year after.