

AMERICAN LIBRARY ASSOCIATION

TO THE AMERICAN LIBRARY ASSOCIATION
THE EQUAL RIGHTS AMENDMENT RESOLUTION
APPROVED BY THE HOUSE OF DELEGATES
AT THE 100TH ANNUAL MEETING
IN NEW YORK CITY, JUNE 1981

1875
LIBRARY

RESOLUTION

The "Equal Rights Amendment" to the Constitution of the United States is growing short; and
resolutions have passed recently in the United States withholding ratification; and
the bicentennial of the United States approaches; and
WHEREAS, it is to be ratified by the states before the year 1981; and
WHEREAS, other influential organizations are threatening economic sanctions against states which do not ratify the Equal Rights Amendment; and
WHEREAS, it is acknowledged that the Equal Rights Amendment was proposed in 1972, and that the time for ratification of the Equal Rights Amendment has passed.

Robert W. Goddard
Chairman, Equal Rights Committee

ALA Council
MINUTES
Tuesday, May 17, 1977

Second. This RESOLUTION WAS ADOPTED ON MOTION BY REPUBLICAN MEMBER, SIGNED BY
Jane Anne Hannigan after discussion indicated it should be the individual
libraries' decision to seek depository status if they are willing to abide by
the open access requirement with which the resolution is concerned.

**ALA Council
MINUTES
June 17-22, 1977**

communities are within their responsibilities, and chapters in those states might also provide our communities with a similar service.

the first time in the history of the world, the people of the United States have been called upon to decide whether they will submit to the law of force, or the law of the Constitution.

For more information about the study, please contact Dr. Michael J. Hwang at (310) 206-6500 or via email at mhwang@ucla.edu.

• The *liver* is the primary site of *metabolism* of many drugs.

“我就是想让你知道，你不是唯一一个被我爱着的人。”

For more information about the study, please contact Dr. Michael J. Hwang at (319) 335-1111 or via email at mhwang@uiowa.edu.

For more information about the study, please contact Dr. Michael J. Hwang at (319) 356-4000 or via email at mhwang@uiowa.edu.

For more information about the study, contact Dr. Michael J. Hwang at (319) 356-4000 or via e-mail at mhwang@uiowa.edu.

Figure 10. The effect of the number of hidden neurons on the performance of the proposed model.

“我就是想让你知道，你不是唯一一个被我伤害过的人。”

President, Board of Education, and Council

Figure 1. The effect of the number of hidden neurons on the performance of the proposed model.

Technology, developed for YouTube, Inc.