



COUNTY OF YOLO

Office of the County Administrator

Patrick S. Blacklock
County Administrator

Beth Gabor
Manager of Public Affairs

625 Court Street, Room 204 • Woodland, CA 95695
(530) 666-8042 • FAX (530) 666-8193
www.yolocounty.org

FOR IMMEDIATE RELEASE

April 10, 2013

Contact: Beth Gabor, Manager of Public Affairs
(530) 666-8042 [w] • (530) 219-8464 [c]

Kitty Kindergarten at the Davis Branch Library April 24

(Woodland, CA) – The Yolo County Library’s Mary L. Stephens Branch Library, located at 315 East 14th Street in Davis, welcomes veterinarian, animal behaviorist and author Dr. Sophia Yin on Wednesday, April 24, 7:00 p.m. to 9:00 p.m. in the Blanchard Room to discuss “Kitty Kindergarten: How Early Socialization Can Create the New Improved Cat”.

The number one and two behavioral problems with cats – urinating outside the box and aggression to people and other pets – are both related to poor socialization during early kittenhood. See how “kitty kindergarten” and early socialization can create cats that are as outgoing and sociable as the average dog.

Dr. Sophia Yin makes animal behavior house calls, works at San Francisco Veterinary Specialists, writes for several veterinary and popular magazines and has consulted for several zoos. She also lectures and teaches workshops internationally on animal behavior and low stress handling and has served as a behavior expert for shows such as “Dogs 101” on Animal Planet. Dr. Yin is the author of numerous books and publication. A book signing and sales will follow her presentation.

No reservations are required. The Blanchard Room of the Mary L. Stephens Branch Library is accessible for persons with disabilities.

Presented by the Yolo County Library, all programs free. For more information about this program, contact Joan Tuss (530) 757-5588 or joan.tuss@yolocounty.org.

For more information about the Yolo County Library, visit: www.yolocountylibrary.org, or connect with the Yolo County Library on Facebook at www.facebook.com/yolocountylibrary.org.

###