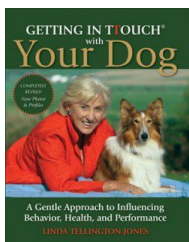


# Tailored Skills



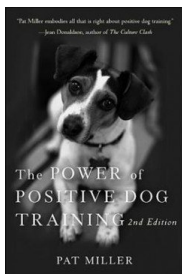
## Learn: Pet Training

### Library Books & Materials

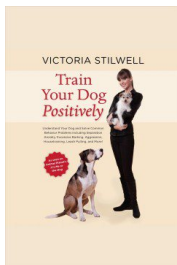


**Getting in touch with your dog : a gentle approach to influencing behavior, health, and performance**  
by Linda Tellington-Jones  
Shows how to influence a dog's behavior and character by using the author's TTouch method of dog

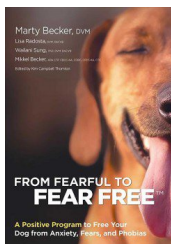
training.



**The power of positive dog training**  
by Pat Miller  
"Training dogs through encouragement, no punishment."  
Offers specific guidance on working with dogs to create desired behaviors.



**Train Your Dog Positively : Understand Your Dog and Solve Common Behavior Problems**  
by Victoria Stilwell  
Star of the television show, "It's Me or the Dog" shares her methods of positive dog training.



**From fearful to fear free : A Positive Program to Free Your Dog from Anxiety, Fears, and Phobias**  
by Marty Becker  
Helps dog owners understand the nature of fear in their pets and how to take action to prevent triggers or

treat the episodes, including thunderstorms & going to the vet.

### Online Resources

**YouTube Training with Dr. Sophia Yin**  
<https://www.youtube.com/channel/UC33WtSzCCnRaY8kQqb3hDsQdescription>

*Note: These videos may contain ads and their content does not reflect the views of the Metropolitan Library System*

**Victoria Stilwell Positively**  
<https://positively.com>  
Blog articles, "find a trainer," dog behavior and wellness

### Community Resources

**Dana Stone Dog Training**  
Puppy training, beginner and intermediate training, in-home training, Canine Good Citizen prep class  
[www.danastonedogtraining.com](http://www.danastonedogtraining.com)

**2 Paws Up Training - Behavior**  
Group classes held in Norman, OK. Private in-home classes, pet sitting.  
[2pawsup.net](http://2pawsup.net)

**ROC Animal Training and Behavior**  
Behavior counseling, private training programs, puppy preschool, group classes, workshops, online services  
<http://www.rocanimaltraining.com/home.html>

Your learning made to fit.

