

ANNOUNCING THE RETURN OF

**PAT HASTINGS**

*To the Rocky Mountain Area to present her acclaimed seminar*

## ***STRUCTURE IN ACTION WORKSHOP***

Saturday, **April 17, 2010** .. 8:00 a.m. - 5:00 p.m.

Red Lion Hotel .. 4040 Quebec St., Denver, CO  
(I-70 & Quebec area - Stapleton area)

***STRUCTURE IN ACTION*** ... is a new one-day workshop presented by Pat Hastings. It combines Pat's Puppy Puzzle Presentation, as well as her discussion of the value of structurally evaluating adult dogs that are being considered for a breeding program, working trials or performance completion. Topics to include: \*\* Evaluate structural quality of puppies \*\* Basics of canine structure \*\* The weakest links \*\* Evaluating structural quality of your adult dog \*\* What your dog can do and what is should not be doing.

**COST: \$150.00 - MUST be received by April 11, 2010**

Continental Breakfast - Lunch & Snacks included with the seminar fees

*If you have a dog or dogs with a performance/structural issue(s) that you would like to consider for evaluation at the workshop, please include that information on your registration form. Selection will be limited to 10 dogs.*

### Structure in Action Workshop Registration Form

Name: \_\_\_\_\_

Address: \_\_\_\_\_

City/State/ZIP: \_\_\_\_\_

Phone # and Email Address: (    ) \_\_\_\_\_ @ \_\_\_\_\_

Make check / money order payable to **Carole Williams** ... And mail it and your registration to:  
**6806 W. Rainbow Creek Rd., Sedalia, CO 80135.** Additional option of payment:



We can take your payment through PayPal if you want to use that option. Please use the email address of [sallymaxwell2@msn.com](mailto:sallymaxwell2@msn.com) , select SEND MONEY and then indicated SERVICES.

THIS SEMINAR IS A FUND RAISER TO BENEFIT  
THE 2010 FIELD SPANIEL NATIONAL, JULY 1-2,  
2010, LOVELAND, COLORADO

QUESTIONS? CONTACT EITHER  
CAROLE at 303.688.0601 - [cwilliams@msn.com](mailto:cwilliams@msn.com) OR  
Sally at 303.367.5832 - [sallymaxwell2@msn.com](mailto:sallymaxwell2@msn.com)