



The Gurney Institute of **Animal Communication**

Introductory Animal Communication Workshop York/Hanover, PA area May 19-20, 2012

Introductory Animal Communication Workshop

Saturday, May 19, 2012 • 10am to 5pm

During this six-hour workshop, you will learn the basics of telepathic communication, first with each other and then with animals. Carol Gurney guides you through a series of exercises that will allow you to explore the use of telepathy in communicating with animals and will prove invaluable during your personal encounters with animals and add a new dimension to each participant's life.

Sunday, May 20, 2012 • 10am to 5pm

On the second day of this workshop, you will learn to communicate with animals from a distance, enhancing your communication with animals, do exercises to improve your overall intuitive skills, and learn problem solving techniques. You will have the opportunity to have other students speak with your own animals using photos of your animals.



Carol Gurney is one of the most well respected Animal Communicators in the world and the first to offer a certification training program.

Registration Details

Contact Local Workshop Sponsor:

Jacqui LeBeau
717-225-9966
Email: jl@jacquilebeau.com

The Gurney Institute of Animal Communication Office:

Call: 818-597-1154
Email: admin@GurneyInstitute.com
Click: www.GurneyInstitute.com
Fee: \$325.00 for both days until March 31, 2012. \$375.00 thereafter

Register Today!

Early Incentive Registration Pricing Ends Saturday, March 31, 2012!

For a complete list of all workshops and programs available through
The Gurney Institute of Animal Communication visit our website at www.GurneyInstitute.com

Mail Registration:

To pay by check or money order for the Spring Grove, PA workshop,
please complete, detach and mail this form to:
Carol Gurney * 3715 N. Cornell Rd * Agoura, CA 91301

Name: _____ E-mail: _____

Address: _____

City: _____ State/Province: _____ Zip/Postal Code: _____

Phone Number: _____ Alt. Phone Number: _____

Amount Enclosed: _____