## 9Lives Humane Feral Cat Management Order Form

Instructional. Inspirational. The San Francisco SPCA's "9Lives" is without a doubt the most comprehensive video series ever produced on the care and humane management of feral cats. Each of the nine titles is a text book on how you can get involved with the thousands of others across the country to help control the population of feral cats and make their lives better.

We take you out into the field where caretakers trap, spay and neuter, release, and feed feral cats. We show you how to humanely trap, set up shelters for your cats, properly maintain each colony, deal with legal issues, gain community support, establish feral fix days, care for newborn kittens, and much much more.

Nearly two years in the making, these are the videos you will need to get involved in this critically important issue. The San Francisco SPCA is proud to offer these videos at a price anyone can afford, just $\$ 9.95$ per tape; $\$ 79.95$ for the complete set, plus shipping and handling. Please allow up to four weeks for delivery. You can call The SF/SPCA at 415-554-3024 to order, or fill out this form and send it to The San Francisco SPCA, $250016^{\text {th }}$ St., San Francisco, CA 94103-4213.

Volume One: Humane Trapping of Feral Cats
Volume Two: Handling and Treating Feral Cats
Volume Three: Care and Feeding of Feral Cats
Volume Four: Caring for Newborn Kittens
Volume Five: Non-Lethal Feral Cat Programs
Volume Six: Relocating Feral Cats
Volume Seven: Feral Cat Advocacy
Volume Eight: Socializing Feral Cats
Volume Nine: Successful Programs at Work

Please send me the following circled titles:
123456789 All Nine

Name
Address $\qquad$

City, State, Zip
I have enclosed a check totaling \$ $\qquad$ for the above circled ( $\$ 9.95$ per tape; $\$ 79.95$ for the complete set). Add $\$ 3$ per tape or $\$ 20$ per set for shipping and handling (CA residents add $8.50 \%$ sales tax).
I am making a tax-deductible contribution to the
San Francisco SPCA for its Feral Cat Program In the amount of \$ $\qquad$ .

