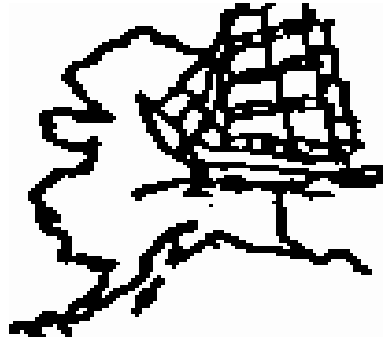


The Cook Inlet Kennel Club GAZETTE



DON'T NEUTER YOUR DOG YET

READ THIS LIFE-SAVING INFORMATION FIRST!

Compiled by J. Reed

A very legitimate concern, pet overpopulation, has been the primary driving force behind 30 years of national and local spay/neuter campaigns.

When it comes to deciding at what age a companion animal should be sterilized, the standard for most spay/neuter campaigns has been *sooner rather than later*. This is especially true in the case of adoptable abandoned and rescued pets that wind up in shelters and foster care.

Recently, however, some animal health care experts have begun to question whether early sterilization is a good idea for every pet.

Dr. Alice Villalobos, a well-known pioneer in the field of cancer care for companion animals, asks the question:

"But what if large-scale studies found that early neutering jeopardizes the health of our pets?"

"What if we found enough epidemiological evidence that early neutering of pet dogs may open them to orthopedic, behavioral, immunologic and oncologic issues?"

Back in 1977, Dr. Villalobos founded a rescue organization called the Peter Zippi Fund for Animals, which has to date rescued and re-homed nearly 12,000 pets. Her organization was one of thousands that looked at the tragic situation in U.S. shelters and determined early spay/neuter was the best way to lessen the suffering and ultimate euthanasia of so many feral and abandoned animals.

As a veterinary oncologist and founder of the pet hospice program Pawspice, Dr. Villalobos concedes, *"It is earth shattering to consider that some of the cancers we have been battling may have been enhanced by early neutering instead of the*

reverse.

Dr. Becker comments: "It's unfortunately true that a growing body of research is pointing to early sterilization as the common denominator for development of several debilitating and life-threatening canine diseases.

On one hand, we certainly want to know what's causing our precious canine companions to develop disease. On the other hand, it's troubling to learn a procedure we've historically viewed as life-saving and of value to the pet community as a whole, has likely played a role in harming the health of some of the very animals we set out to protect.

The same amount of evidence has not been compiled for early spay/neuter of cats, but it's not clear how well the subject is being studied for kitties. Funding for research into feline health issues falls well below dollars allocated for their canine counterparts.

Cardiac Tumors

A Veterinary Medical Database search of the years 1982 to 1995 revealed that in dogs with tumors of the heart, the relative risk for spayed females was over four times that of intact females.

For the most common type of cardiac tumor, hemangiosarcoma (HAS), spayed females had a greater than five times risk vs. their intact counterparts. Neutered male dogs had a slightly higher risk than intact males.

The study concluded that, *"... neutering appeared to increase the risk of cardiac tumor in both sexes. Intact females were least likely to develop a cardiac tumor, whereas spayed females were most likely to develop a tumor.*

Twelve breeds had greater than average risk of developing a cardiac tumor, whereas 17 had lower risk."

2011 Board Members

President— Carolyn Tolson
(745-2322)

V-President—Cheri Hagen

Treasurer—Kristine Asay

Corresponding Secretary—

Linda Cunningham

Recording Secretary -

Gretchen Keim

Directors -

Mike Chester

Rene'e Clayton

Judi Rideout

Jon Zylstra

2010 Committee Chairs

Judges Committee -

Training Committee—Gretchen Keim

Show Committee—

Carolyn Tolson

Hospitality Committee -

Earthdog Committee -

Carolyn Tolson

COME JOIN US AT OUR NEXT GENERAL MEMBERSHIP MEETING!

March 1st AT 7:00 P.M.

Inside this issue:

General Meeting Minutes 2

Board Meeting Minutes 2

Don't Spay or Neuter your Dog Yet. 3 & 5

Upcoming Events 3

Advertising Rates 3

Calendar 4

General Membership Meeting
February 1, 2011

Gretchen Keim made a motion to accept the minutes as published, Christine Asay seconded. Motion passed.

President's Report-Carolyn Tolson said they had a good trip, but were glad to be home.

Corresponding Secretary's Report-
-Wells Fargo statements
-Judge Approval from Ann Schwatz
-UPS Statement
-MEA Bill
-MTA Bill
-Dues paid by T. Corneliusen
-Photos from Bishop Photography

Treasurer's Report-

Committee Reports

Show Committee-dates changes and fees paid for July 2011 shoes, next meeting will be 3/1/11 at 6:30 at the CIKC building.

Training Committee-next meeting will be 3/1/11 after the General Membership meeting, so far only one per-

son has signed up for the committee, please think about joining.

Legislative Committee-in light of all the dogs removed from the man in Montana Creek, we may start to see more legislation attempting to get pushed though, please keep your ears and eyes open of any news and let Gretchen Keim know.

Judges Committee-No meeting scheduled yet.

Agility Committee-additional ribbons and toys are needed for July trials

New Member Readings

1st Readings

-Even and Diana Winn

2nd Readings

-Jeanette Gardner

-Rebecca Pauli

Motions passed for both Jeanette Gardner and Rebecca Pauli to be accepted as members. Welcome new members!

Unfinished Business

Obedience /Rally Seminar-to be held 2/12 and 2/13 at CIKC. The cost is \$75 for the whole weekend. Instructor will be Larry Warsoff of AKC. We need more participants from CIKC. Please contact Cheri Hagen for more information or to sign up.

Mats-Carolyn Tolson will order mats late

in the 2nd week of February

New Business

Ring Stewarding Class-Marcia Fisher mentioned the idea of CIKC putting on a ring stewarding class to assist in ring stewards being prepared for their duties and helping those who don't have any training to receive it.

20/20 Optigen Clinic-Marcia Fisher brought up the idea of adding a 20/20 Optigen clinic during the 2011 Health Fair. Optigen offers an array of genetic tests; a breed specific list is available on their website. Optigen would give participants a 25% discount on the tests, CIKC a 50% off certificate to use for a raffle, and BIS would be awarded a certificate to be tested for free. Marcia volunteered to head this up.

Cheri Hagen made a motion to adjourn, Linda Cunningham seconded. Motion passed.

Meeting adjourned at 7:20 pm

Respectfully submitted,

Gretchen Keim

Board Meeting
February 15, 2011

Meeting called to order at 7:00 pm

President's Report: No Report

Minutes from January Board Meeting-Christine Asay made a motion to approve the minutes as published, Judi Rideout seconded. Motion passed.

Corresponding Secretary's Report:
-MTA bill
-MEA Bill
-Enstar Bill
-Confirmation to judge for July 2011 from

- Debbie Peterson
- Vincent Grosso
- Dale Simmons
- Carolyn Herbel
- Everett Dean
- Judy Webb

-2011 Membership dues from
-Kelly Benedict and family
-Sheila Martin
-Susan Kvernplassen
-Wells Fargo checking account state-

ment

-Wells Fargo account summary
-Pamphlet from Four As
-Outgoing: Sent the St. Bernard club event approval for the July Specialty

Treasurer's Report:

Committee Reports:
Show Committee-Next meeting 3/1/11 @ 6:30, assignment for August show positions will be done then.

Training Committee-Next meeting will be 3/1/11 after the general membership meeting, Jon Zylstra asked the shelter not to pass out coupons for training classes since we don't have any scheduled for the time being.

Legislative Committee-there is a bill in the State Legislature that is pertaining to vet licensure

Judges Committee-judges for 2011 are approved, pending for updated membership list and board list submittal to AKC.

Agility Committee- A match on 4/23/11, Renee Clayton made a motion to have the match at Sirius Ranch, Linda Cunningham seconded. Motion passed.

Unfinished Business:

Mats-Carolyn Tolson is placing an order for the mats, will let us know when they are in.

New Business: None

Christine Asay made a motion to adjourn, Renee Clayton seconded. Motion passed.

Meeting adjourned at 7:30 pm

Respectfully submitted,

Gretchen Keim



Don't Spay or Neuter your Dog Yet!
Cont. from Page 1

Bone Cancer

In a study of Rottweilers published in 2002, it was established the risk for bone sarcoma was significantly influenced by the age at which the dogs were sterilized.

For both male and female Rotties spayed or neutered before one year of age, there was a one in four lifetime risk for bone cancer, and the sterilized animals were significantly more likely to develop the disease than intact dogs of the same breed.

In another study using the Veterinary Medical Database for the period 1980 through 1994, it was concluded the risk for bone cancer in large breed, purebred dogs increased twofold for those dogs that were also sterilized.

Prostate Cancer

It's commonly believed that neutering a male dog will prevent prostatic carcinoma (PC) – cancer of the prostate gland.

But worthy of note is that according to one study conducted at the College of Veterinary Medicine at Michigan State University, "...castration at any age showed no sparing effect on the risk of development of PC in the dog."

This was a small study of just 43 animals, however. And researchers conceded the development of prostate cancer in dogs may not be exclusively related to the hormones produced by the testicles. Preliminary work indicates non-testicular androgens exert a significant influence on the canine prostate.

Abnormal Bone Growth and Development

Studies done in the 1990's concluded dogs spayed or neutered under one year of age grew significantly taller than non-sterilized dogs or those not spayed/neutered until after puberty. And the earlier the spay/neuter procedure, the taller the dog.

Research published in 2000 in the *Journal of Pediatric Endocrinology and Metabolism* may explain why dogs sterilized before puberty are inclined to grow abnormally:

At puberty, estrogen promotes skeletal matu-

ration and the gradual, progressive closure of the epiphyseal growth plate, possibly as a consequence of both estrogen-induced vascular and osteoblastic invasion and the termination of chondrogenesis. In addition, during puberty and into the third decade, estrogen has an anabolic effect on the osteoblast and an apoptotic effect on the osteoclast, increasing bone mineral acquisition in axial and appendicular bone.

It appears the removal of estrogen-producing organs in immature dogs, female and male, can cause growth plates to remain open. These animals continue to grow and wind up with abnormal growth patterns and bone structure. This results in irregular body proportions.

According to Chris Zink, DVM:

"For example, if the femur has achieved its genetically determined normal length at 8 months when a dog gets spayed or neutered, but the tibia, which normally stops growing at 12 to 14 months of age continues to grow, then an abnormal angle may develop at the stifle. In addition, with the extra growth, the lower leg below the stifle likely becomes heavier (because it is longer), and may cause increased stresses on the cranial cruciate ligament."

Higher Rate of ACL Ruptures

A study conducted at Texas Tech University Health Sciences Center on canine anterior cruciate ligament (ACL) injuries concluded that spayed and neutered dogs had a significantly higher incidence of ACL rupture than their intact counterparts. And while large breed dogs had more ACL injuries, sterilized dogs of all breeds and sizes had increased rupture rates.

Hip Dysplasia

In a retrospective cohort study conducted at Cornell University's College of Veterinary Medicine, and published in the *Journal of the American Veterinary Medical Association*, results showed that both male and female dogs sterilized at an early age were more prone to hip dysplasia.



Upcoming Events

DOTCA Obed/Rally Trial -
March 5 & 6—ACT Bldg.

TVKC/AKCC Conformation—
March 26 & 27—Egan Center

RCA Obed/Rally Trial/TDI &
CGC Testing —April 16 & 17—
Valley Canine Training Center,
Wasilla

Interested in Advertising in the Newsletter?
We are now offering space for ads!
Litter Ads, For Sale Ads, Business Ads,
Seminar Ads

Place them here for these incredible rates!

Full Page Ad—1 mo. \$20.00 2 or more mo. \$10.00/mo.
Half Page Ad—1 mo. \$10.00 2 or more mo. \$5.00/mo.
Quarter Page Ad—1 mo. \$5.00 2 mo. \$7.00, 3 mo. \$10.00,
6 mo. \$20.00
Business Card Ad—6 mo. \$10.00, 12 mo. \$15.00

COOK INLET KENNEL CLUB, INC.
PO Box 873432
Wasilla AK 99687



This is the official newsletter of Cook Inlet Kennel Club, Inc. The purpose of this newsletter is to inform and educate those interested in the sport of Purebred Dogs. Cook Inlet Kennel Club provides this information for educational purposes and assumes no liability for its use. Materials herein represent the opinion of the individual authors, and are not necessarily endorsed by the editor or Cook Inlet Kennel Club, Inc.

Monthly Schedule

March 2011

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1 General Meeting 7:00 p.m.	2	3 Show N Go 7:00 p.m.	4 Show N Go 7:00 p.m.	5 DOTCA Obed/Rally Trial—ACT Bldg. 4:00—6:00 Rene'e Clayton Classes
6 DOTCA Obed/Rally Trial—ACT Bldg.	7	8	9	10 Show N Go 7:00 p.m.	11 Show N Go 7:00 p.m.	12 4:00—6:00 Rene'e Clayton Classes
13	14	15 Board Meeting 7:00 p.m.	16	17 St. Patrick's Day Show N Go 7:00 p.m.	18 Show N Go 7:00 p.m.	19 4:00—6:00 Rene'e Clayton Classes
20	21	22	23	24 Show N Go 7:00 p.m.	25 No Show N Go	26 TVKC Conformation Show, Egan Center
27 TVKC Conformation Show, Egan Center	28 Seward's Day	29	30	31 Show N Go 7:00 p.m.		

The Better Companion
At
The Regine Dog Training Facility

Doggie Daycare
Open Play Times

Specialized group classes

- Behavior
- Nose Work
- Flyball
- Mushing/Skijor
- Agility
- Rally
- Clicker

Give us a call at
357-2521

Or visit our website at
www.BetterCompanion.com

1400 Regine Ave., Wasilla
Off mi. 4 Fairview Loop



Don't Spay or Neuter your Dog Yet! Cont. from Page 3

Other Early-Age Spay/Neuter Health Concerns

Early gonad removal is commonly associated with urinary incontinence in female dogs and has been linked to increased incidence of urethral sphincter incontinence in males.

Spayed and neutered Golden Retrievers are more likely to develop hypothyroidism.

A cohort study of shelter dogs conducted by the College of Veterinary Medicine at Texas A&M University concluded that infectious diseases were more common in dogs that were sterilized at less than 24 weeks of age.

The AKC's Canine Health Foundation issued a report pointing to a higher incidence of adverse reactions to vaccines in sterilized dogs.

Among the reports and studies pointing to health concerns associated with early spaying and neutering, you can also find mention of increased incidence of behavioral problems including:

- Noise phobias
- Fearful behavior
- Aggression

Undesirable sexual behaviors Risks versus Benefits of Early Sterilization

Every important decision in life comes with risks as well as benefits.

As responsible animal guardians, I believe we owe it to our pets to make the best health choices we can for them.

As responsible members of society, we owe it to our communities to proactively protect our intact pets from unplanned breeding at all costs. We must hold ourselves to the highest standard of reproductive control over the intact animals we are responsible for.

Clearly, there are health benefits to be derived from waiting until after puberty to spay or neuter your dog.

However, there are also significant risks associated with owning an intact, maturing pet.

- How seriously you take your responsibility as a pet owner is the biggest determining factor in how risky it is to leave your dog intact until he or she matures. If you are responsible enough to **absolutely guarantee** your unsterilized pet will not have the opportunity to mate, I would encourage you to wait until your pet is past puberty to spay or neuter.

If you are unable to **absolutely guarantee** you can prevent your dog from mating and adding to the shameful, tragic problem of pet overpopulation, then I strongly encourage you to get your animal sterilized as soon as it's safe to do so.

Please note: I'm not advocating pet owners keep their dogs intact indefinitely (see below). I'm also not suggesting that shelters and rescues stop sterilizing young animals before re-homing them. Shelter organizations can't determine how responsible adoptive pet owners will be. In this situation, the risk of leaving adoptable animals intact is simply unacceptable. Shelters and rescues must immediately spay/neuter pets coming into their care.

If you've adopted or rescued a dog sterilized at an early age, I encourage you to talk with your holistic veterinarian about any concerns you have for your pet's future well-being, and what steps you can take now to optimize her health throughout her life.

There is no one perfect answer to the spay/neuter question that fits every pet, and each situation should be handled individually.

For Responsible Pet Owners, Decisions About When to Spay or Neuter Should be Part of a Holistic Approach to Your Pet's Health and Quality of Life

If you own an intact pet, I can offer a general guideline for timing a spay/neuter procedure.

Your dog should be old enough to be a balanced individual both physically and mentally. This balance isn't achieved until a dog has reached at least one year of age. Although some breeds reach maturity faster than others, many giant breed dogs are still developing at two years of age.

Other considerations include your dog's diet, level of exercise, behavioral habits, previous physical or emotional trauma, existing health concerns, and overall lifestyle.

If you own an intact animal and need to make a spay/neuter decision, I encourage you to first learn all you can about surgical sterilization options and the risks and benefits associated with the procedures.

Talk with reputable breeders and other experienced dog owners, and consult a holistic vet to understand what steps you can take to ensure the overall health and longevity of your pet.

Sources for this article can be found at:

[Veterinary Practice News](#)
[CanineSports.com](#)

