

Vol 1<br>No 3



3naride Collie Club of America

## BEARDED COLIIE CLUB OF AIERICA

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## the BEardie bulletin <br> VOL. 1 NO. 3

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Mr. D. Ian INorrison, Registrar 2.0. 30x 541

Beacois, New York 12508
thank
Te would like to, the Bearded Collie Club of Bngland for permission to reprint several of the fine articles in this issue. "This Question of Colour", "Coat Colour in Bearded Collies", and "The Scotch Sheepdof" all appeared in THE BIARDED NENS, the publication of the Bearded Collie Club of England.

Thanks also to Carol Gold, president of the Bearded Collie Club of Canada, for allowing us to reprint her delightful "Issay on Beardies". Anyone who wants to get the real picture of a Bearded Collie needs only to read this marvelous piece.

The Club is starting to keep a scrapbook on Beardie activities. This includes newspaper clippings, photographs or anything concerning Beardies or their owners. The secretary would appreciate any and all such material that you could send her.

Included with this issue of the Beardie Bulletin are a couple of copies of the BCCA brochure. There are a limited number available for distribution, so if you need more copies please contact the Club secretary.

We hope to see all of you at the Second Anmual Bearded Collie Club of America atch Show on the 5th of September on Long Island. Male every effort to attend.

## TRESIDEMT'S MESSAGE

Thanls to those aembers who came to our last general membership meeting. Te hope to see an even greater turnout at our next meetige which will be held in conjunction with the club natch on september 5, 1971. We are quite lucky to have Iiss Margaret Osborne as our judge. Iiss osborne is an acknowledged authority and frequently judges Bearded Collies at British point shows.

In the last Beardie Bulletin we asked for data on the activities of you and your Seardies. The response has not been good. Te need more information on your activities to help us get ATC resistry.

The club is progressing well. Registration is on the increase with more litters born every year. We've been getting lots of local publicity with national TV coverage on CBS's Captain Kancaroo this fall.

The Brochure Committee did a fine job on the Club's brochure and copies are available from the secretary. The photographs on the brochure were the only two submitted.

A special welcome to our new members. Jope to see as many of our membership as possible at the liatch-meeting.

Lawrence M. Levy

## ned

> SコCOND ANUCAL MATCH SHO!

The Bearded Collie Club of America is pleased to announce their Second Anaual liatch Show. We are most fortunate thas year to have as our Judge, Miss Margaret Osborne. Miss Osborne has judged Bearded Collies in Zngland many times and is considered ain authority on the breed.

The ifatch will be held on September 5, 1971 in Iisenhower Park on Long Island. Intries will be taken frow 1;00 pm and the judsins should start at 3:00 pin. There is plenty of parking available.

This year the Classes will be divided as follows:
Jr. Puppy (3-6inoinths) Do.
Jr. Puppy " Bitch
Sr. Puppy (6-12 moinths) Dos
Sr. Puppy " Bitch
Adult Doc
Adult Bitch
There will be ribbons, rosettes (Best Puppy, Best Adult and 3est in Natch) as well as trophys.

Bring a picaic lunch and foldine chairs. There is plenty of shade. Cold Soda WII be available. The Park a thorities have requested that heavy grooming be done prior to arrival. The Match will be held rain or shine!
A general Meeting will. follow the judging.
DIRECION TO TVE TAIOG:
From New Licland - Pake Interstate 95 south to Throsgs weck Bridge. Over bridge, first exit is Cross Island Expwy. Follow Cross Island to Ion Island Ixpwy (Rt. I495) Eastbound I.I. Contiave on 495 to Exit 38, Northera state Pkwy (Jones Beach). Stay to the richt on Horthern state to Bxit 31A, southbound. This is Neadowbrook Pkwy. Continue on Jeadowbrook to Exit M3 (stewart Ave.). Take a left on Stewart Ave. to the 2ark Intrance off Nerrick Ave. Follow Doz Show Signs.

Froin Other Directions - Get onto Loarg Island Expwy I495 and follow Bastbound. Then above directions.

President of the Zearded Collie Club of Canada

Bearded Collies are addictive. Like potato chips, you can't have just one. All around me are people who bought a Bearded Collie and now walk around mumbling in their beards (or in their Beardie's beard) "I must get

That is it about the Beardie that gets people
d? hooked?

They aren't the world's nost glamorous doe. In fact, they are never trimmed or clipped like a poodle, or plucked like a terrier, or require hairdresser treatment like an Afghan. They're just shasgy dogs with a mediun-length coat. Not even a lonc, flowins profuse coat. And should you dare suggest to a Beardie owner that the dog Would look gorgeous if his coat hung to the floor, you get an outraeed clare and the answer "Beardies aren't supposed to have heavy coats! How could they work carrying a big heavy coat?" Thile other breed owners spray and conb and polish and saip and chalk and brush and brush and brush aid brush, the Beardie folk just brush, and 80. Nope, Beardies aren't llamorous.

They aren't an unusual size, either. Not tiny, not big, just medium. $20^{\prime \prime}-21^{\prime \prime}$ for a bitch, $21^{\prime \prime}-22^{\prime \prime}$ for a dos. And Beardie folk? Are they planning to get em bigger? Or thinking how they'd look if they vere miniature? Nope. "They are the ideal size for the work they do - herding sheep and driving cattle. They still are used for working, you know," you'll be told if ever you ass. "any sinaller and they couldin't manafe, any bigger aiad thay would lose the agility and litheness. They kave to tork in rugged, rocky country - they couldn't be any biscen!" so there they are... medium.

They're not a quiet, relaxing dog to have around. Possessed with tremendous enerey and independent intelligence, they usually keep 12 steps ahead of their people. If your Beardie isn't sleeping and he isn't visible, he's in trouble! You can't even put them in the kennel out of the way because Beardies do not good kennel dogs make. How can you kennel a dog who cair open doors and locks? Jot that they're runaways or roamers - they just don't think they should be kept out of things. Nothing a Jeardie likes better than to let himself out of his run (or climb over it if you've used a padlock - what's an 8 foot fence to a Bearded Collie?) and appear at the kitchen door with a "Now what shall we do?" look on his face. And they're persistent. You just don't distract a Searded Collie. You pay persuade hin to leave
the bone unburied for a nowent or the toy unfound or the cat unchased if you can provide a more iateresting alternative, but as soon as you've stopped distracting, he remembers, and goes back to what he intended to do in the first place feeling grateful to you, of counse, for jour efforts in entertaining him.

Thich brings us to training. Sure, Beardie people Obedience train their doss - it anuses the Beardie so! In truth, Beardies are very easily trained. But they are also easily bored. Ask a Beardie person and you'll be told, "Beardies work with the shepherd or drover, not for hin like a Border Collie does. The Beardie is seat to drive the cattle to tow by hinself and retura alone when he's delivered them. If unbranded flocks or herds get aixed, the men trust their Beardies to sort out the separate bunches. And a Beardie's word for it is even taken in court!"

Nov, you wouldn't expect a dog whose word is taken in court to put up with endless repetitions of "Feel", "Sit", "Heel", "sit", would you? Dut not to worry... Beardies can come up with enough variations on the exercises to keep both dof and owner very interested." And there's nothing in the Obedience rules to say that a dog can't heel in 3 feet-in-theair bounds. (h hint to Beardie owners who are interested in Obedience: Start your puppy on Utility worls to get his interest and sheak in the heeling, etc. When he isn't looking.) But if you have sheep or cattle to herd (or kids will do, in a pinch... or the cat, even) you coldn't do better. And after all, I suess scores of 190 aren't that ivad.

Well, if they aren't glanorous, or relaxing, or robot-like to train, at least are they good companioas? Oh, sure, say the Beardie people. "They'Il acconpany you everywhere iven half a chance. Even, sometimes given no chance at all. It If you want a doz, who thinks that shutting the bathroom door is an invasion of togetherness, or who stands by the front door With his eyes shut so you won't see hin there waiting to sneak out with you, or who stands at the window lookinc in when you told him he'd have more fun playing outside with the others instead of lying around the house with Jou, or who brings you every toy in the house (resorting to articles from the laundry basket or dresser drawer then the toys run ot) to keep you amused while you read the paper, or who lets hinself out of anywhere just to be with you, then Beardies are just good
companions.

Well, what are Beardies? They're a lithe medium-size active, intalle, ent dog, covered all over with shasgy hair that's not too lons or too short, With an enquirinc, persistent mind, a sense of humour and a people-convlex. Thy people get hooked on then? I don't know... bit I've got to get another one.

> OBDAR LAKD KBITELS
> 3503 oedar Lake Avenue Minneapolis, Minn. 55415

```
Bravo of Bothkeanar (CH)
Cannamoor Carnroxie
"Fanny"
Infanta of Jupitersoak
Damanoor Brichde (CH)
Camancor Bailie
Jenny of Jupitersoak
Cannanoor Cartessa
Bravo of Bothkenaar (CZ)
Osmart Bomie Blue Braid (OF)
Blue Bonnie of Bothkennar ( CH )
Cyapegryff" Jayleberry Jayemi Shin
Cynpes Glendonald Gadabout
Bracco of Bothkenar
```


## 2NQTIRIE INVITED

A breeding is planed, with juppies due in July. Te hope that the beardies will ajain be seen on local television this year and that one puppy will be donated for auction to support our educational tejevision. Last year's puppy that was sold, prenatally, proved to be an unqualified success for us, for the buyer and for the television fund raising.

Dr. Mrs. Robert Neal 3505 Cedar Lake Avenue Mizneapolis, Minn. 55416 612-920-2130

CRUFT'S<br>London, February 1971<br>by ed Iilton

Last Febraary, Lee and I were fortwate to be able to attead we urufs bnow in sulon. Fe were very inpressed by the hage and extreaely clean arene in which the show was held. Upon enterin. the buildia, the abseace of the us al hustle, bustle, barinin and rushing around, which always acconpanies our shows was very noticeable. The attosphere was one of old friends meeting after beins apart for avhile. The English people are by nature, reserved and it certainly carries over in their sports activity as well as in their everyday living

Te naturally devoted most of our time looking at the Beardies on the benches as well as in the show ring. Speaking to somo of antors gave Lee and I the reason for the calm, almost noise」ess atmosphere. The reserved nature of the owners and handlers seems to rub off onto the dogs, and they act accordingly.

The show itself was effectively run and there were no apparent mixups. Moting the fact that 8,431 dogs totaling 13,723 entries were shown in 2 days, it seemed anazing to us that things were as smooth as they were. Faving been Chief Steward at our Collie CLub of Long Island Specialty Show, I was naturally interested in the way the stewards operated. their ring. The most obvious difference was the anmouncing of the class placenonts by number after the judge had made her selections. We judes either write or use a small recording machine to give a shori critique on the doss that ..e.e placed in each c?cs, Another big difference was that a dog may be entered in more than one class and not jeopardize his chance to commete in the Winners Class, even if he loses in one of the other claoses entered. .

Te were very interested in seeing hov the Beardies in Fngland compared to the ones we have over here. Having alot of imported stock here in the States, and puppies coming from that stock, we do have the type that is winnlag in England. Mrs. Hill, the judge, put up dogs that were very similar in conformation, consistently. From ring side one would be very .... ...scied to mare a choice of one over another. The winners were all heavily coated and not too jegsy. The tails were carried cut but not over the back. A slight swirl at the tip was accep vable. Then not being moved the tail was carried down. The winner in dogs was ROWDINA RUSTLER, by CH. BRACKEN BOY OF BOTHKENNAR EX WISHANGER CRABTREE. Reserve went to BRAELYN BROADHOLME CROFTER, by RUAIRIDH OF WIILOMMEAD. In
bitches, the Challange Certificate went to CH. ZDELNEISS OF TAMBORA, by CH. IIJHA $2 R$ CAIRNBHAN ex BURDOCK OF TAMBORA. Reserve was won by SCAPAPIELD BRIGAT SPARK, by CH. TISHAINGer CAIRIVIAiv ex OB. Ch. SCAPA. Tinners in both sexes came from a class of 14 or more entries.

We have a goon start in our Beardies here and with proper breeding a coaditioning we are well able to hold our heads up with priue when exhibiting under an English jodge at our next Match Show.

## THE SCOTCH EESTPDOG

The Scotch Sheepdog is more familiarly called the Colley, is not unlike the Inclish Sheepdog in character, though it rather differs from that animal in form.

It is sharp of nose, bright and mild of eye, and most sagacious of aspect. Body is heavily covered with long and wooly hair, which stands boldly from its body and forms a most ef ertual screen against the heat of the blazing sun, or the cold stety blasts of the winter winds. The tail is exceedingly bushy and curves unvards towards the end, so as to carry the iong hairs free fiv the ground.

The colour of the fir is always dark and is sometimes variegated with a very Litile white. The most approved tint is black and tsa but it sometimes happens that the entire coat is one of these colours and in that case the dog is not so highly vailued.

The "dev claws" of the Inglish and Scotch Sheepdogs are generally double and are not attached to the bone as is the case With the other claws. At the present day (1860) it is no custom to remove these appendages cal tis ground that they $\therefore 0$ : $n 0$ use to the dog and that they are apt to be rudely 4. $0+\mathrm{f}$ by the various obstacles through which the animal a cojiged to force its way, or by the many accidents to wosin it is liubie in its laborious vocation.

It is hardly possible to overrate the marvel?ous jntelligence of a wellm taught sheepdog, for if $t$ e shepherd were deprived of the help of his dof his office ruld be almost impracticable. It has been forcibly said by a competant authority that, if the work of the dog were to be performed by men, their maintainance would more than swallow up the
entire profits of the flock. They indeed, cu-d never direct the sheep so successfully as the dog directs them; for the sheep understand the dog better than they coinprehend the shepherd. The dog serves as a medium through which the instructions of the man are communcated to the flock, and being in intelligence the superior to his charge, and the inferior of his yaster, he is capable of communicating with either extrene.

One of these dogs performed a feat which would have been, excysably thought inpossible, had it not been proved to be true.

A large flock of lambs took a sadden alara one hi uht, as sheep are wont, unaccountably and most skittishly to do, and dashed off among the hills in three different directions. The shephard tried in vain to recall the fugitives, but findins all his endeavours useless, told his dos that the lanbs had all run away, and then set off hinself in search of his lost flock. The reaainder of the aight was passed ia fritless search, and the shepherd was retirning to his master to report his loss. However, as he was on his way, he saw a number of lambs standing at the bottom of a deep ravine, and his faithful dog keeping watch over them. He imnediately concluded that his do had discovered one of the three bands which had started off so inopportunely in the darkness; but on visiting the recovered truants he discovered to his equal joy and woinder, that the entire flock was collected in the ravine, without the loss of a single lanb.

How that wonderful dog had perforned this task not even his master could conceive. It may be that the sheep had been accustomed to place themselves under the guidance of the dog, though they might have fled from the presence of the shepherd, and that when they felt themselves bewildered in the darkness they were quite willing to entrust themselves to their wellknown friend and guardian.

The menory of the Shepherd's Dog is singularly tenacious, as may appear from the fact that one of these docs, when assisting his master for the first time in conducting some sheep from estmoreland to London, experienced very great difficulty in guiding his charges anong the many cross-roads and bye-ways that intersected their route. But on the next journey he found out little hindrance, as he was able to remember the points which has caused hin so much trouble on his former expedition, and to profit by the experience which he had then sained.

Taken from: "The Illustrated iatural History" Vol. 1, Manmalia, by the Rev. J. G. .ood, M. A., F. L. S. (1863).

## DANRY TTHUSTS

Can. Ch. Ivory Elack of Tambora (peiding 0ac approval)

```
                        "ADAi,"
excels in coat, temperament
and bone. A proven Stud, "Adan"
    was borin black and con be used
        for breedin witu all colors
```


IUTRODUCITO
Midas of Tambora (Jimon)
Sire: Ch. Osmart Donnie Blue Braid
Dan: Ch. Edelweiss of Tambora
(Best of Sreed-Orufts iכ7¹)
For Further Inforaation

```
Lee-dd-Gail Tilton
    78 Iarvest Lane
516-735-4206
INevittow, iTY }1175
```

Te need guidance with this question of colour! First perhaps I had better qoote the Standerd dra-ra up by the Beaxded Collie committee in 1964, and accepted by the Kennel Club. "COIOUR - Slate grey or reddish famn, black, all shades of grey, brown aid sandy, with or without white collie markings. ZYES To tone with coat in colour, etc.," The definition of sandy in my dictionary is "yellowish red", I wonder if we have a yellowish red Beardie in our midst?' The blue colour so adnired by many is not in the Standard atall, but often mentioned and put up in the Show Ring. The blue colour presumably comes in the "all shades of grey".

Te must keep this question of colour in perspective, it is not the only or the nost important part in the dog's make up, it adds to its attraction but definitely does not help a Beardie do its work. A fawn coated Beardie with matching eye, can claim the ability to work quite as well as a dark slate Beardie vith dark eye. I understand that some shepherds prefer a dark coated beardie because it stands out against the background, this could still only be a preference, because I have a picture of a light fawn working Beardie called Ben, dated 1899.

The other side of the picture, what do we do with our born faw, pale grey, light blue, or light brown puppies, we all Get them. Are we advised to say to the would-be owner, "This is not a popular colour, it is very unlikely you will win under some judges, in fact we are advised to sell ther cheaply as pets". "But", replies the would-be owner, "I have seen lots of this colour winnind in the show ring, and anyway the conformation is perfect, the size is correct, the coat is everything a jage could wish for, the head and skull is beautifully proportioned, mouth level, good action, I would like to show my doe". Your answer then cau only be "The expression is wroug". Then they night ask "tho says so?" The expression is inentioned in the Standard as "enquiring". Can't a light eyed dos have au "Enquiring" expression?

Are we being encouraced to ain for all dark brown or dark slate Beardies with eyes to natch? If so we must have the standard altered. The Standard is our guide and our goal, we breed hoping to have a dos in front of us that answers in every way our interpretation of the Standard. Then this happens We will have what we interpret as the perfect dog" "Alright", you Will say, "I will only breed fron the dogs with dark eyes, resardless of coat colour, then how am I to know what the correct expression is?" One or two Bearded Collie breeders know the correct expression, or in their opinion the correct expression, but it has to be seen to be understood, and then how can you describe it? "Inquiring?" This nebulous feature of the Beardie is only another point to breed for to make up
the whole dog. Then and if ever, ve do breed the perfect specimen, it will only be perfect in the eyes of the breeder.

One of the attractive characteristic features that attracted De in the first proe to the Beardie was "Coat toning with eye colour", and with sch a wide rance of coat colours on offer, it gives an equal raa of eye colours. If there is very strong feeling by the dajority of breeders that a light eye is most undesirable we mist alter our standard to "Light or yellow eyes a definite fault". Then everyone will be in the picture.

COAT COIOUR IN BEARDED COILIES
by Dr. D. R. Johnson

I was lucky enough to interest Dr. D. Johnson, a lecturer in the Dept. of Animal Genitics, University College, London, in the problem of the inheritance of coat colour in Bearded Collies. I am very grateful to him indeed for working this out for us and for giving me his permission to publish his explanation. I should also like to thank all the breeders who provided me with the details of the litters they had bred so that I could pass on to Dr. Johnson the information he needed. WENDY BOORER

Dear Mrs. Boorer,
Please find enclosed iny explaaation of the inheritance of coat colour in your Bearded Collies. I have neglected the white spotting*: This vould have neant the inclusion of another locus and the complexity of the situation is proportional to the square of the auduar of loci!

The gradual lichtening of coat colour in your breed (i.e., as the do srows from puppy to adult) is, I think, due to the gene Greying G. This is known in Kerry Blue terriers, Dandie Dinmont terriers and poodles. In the absence of other colour genes, as in the Zerry Blue, the action is straightforward and dogs that are born black gradually becoile steel-blue or bluegrey. I suguest that you ignore this for the moment and concentrate on the colour of the pup at birth. Again we could add it in if we knew which does produce greying offspring. Perhaps later?

I have included wi th this letter a scheme giving all the theoretical ratios from all possible matings classified on the black/brow/blue/fawn system*. So it should be possible to find out the genotypes of some of your dogs in the ead, or at least estimate the probability of coat colours amongst the offspring. By the way, fawn ex fawn should always breed true and will not become more diluted with time.

I hope this will be of some use. I am afraid that the onl: way to be absolutely sure of what you are going to get is to find the genotype of each dog. This means very sood records:
D. R. Johnson

COAT COIOTR ( Con' $^{\prime} \mathrm{d}$.)

$$
\begin{aligned}
& \text { *Thite spotting }- \text { This is the geneticist's term for the } \\
& \text { White collie markincs found on many } \\
& \text { *Black/brown/blue/fawn systellies. } \\
& \text { acreed to be the four basic colours that } \\
& \text { puppies are born. Fawn is the rarest, } \\
& \text { and for those who haven't bred a fawn } \\
& \text { puppy this is a biscuit shade, as } \\
& \text { distinct from the brown as blue is from } \\
& \text { the black. }
\end{aligned}
$$

## Coat Colour in Bearded Collies

The data supplied (leaving aside for the moment greying and the tricolour type) fit the requirements for a two gene pair situation as in creyhounds.

1. Black $B$ versus browa b. Any dos having one $B$ will be black. Any dof having no $B$ will be brown, i.e., BB or $B 6$ will be black; bb will be brown.
2. Full colour $D$ versur dilute $d$. Any dog having one $D$ will be full coloured. Any dog having no $D$ will be dilute, i.e., $D D$ or $D d$ will be full colour, dd will be dilute or blue. An anital bbdd is both brown and blue and this comes out fawn.

Obviously there are many combinations of these alleles, but each dog must have two at each locus, i.e., BbDd, BBdd, never bDD or Bdd. As an example consider BBDD, a homozygous black, ex bbdd, a homozysous fawn. All pups get a B and a D from each parent and must be 3 bjd . As they have a $B$ and a $D$, they are black full colour.

If we cross two of these $B b D d$ ex $B b D d$, we get a whole range of genotypes. This is because the ofispring have received different $D^{\prime}$ s and $D^{\prime}$ s from each parent. From the BbDd parent they may receive $B D, B d, B D$ or $b d$. This situation is represented in the following table.

|  |  |  | otype | Om Mo |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | BD | Bd | bD | bd |
|  |  | BBDD | BBDd. | BbDD | BbDd |
|  | BD | black | black | black | black |
|  |  | BBDd | BBdd | Bb d | Bbdd |
| Genotype | Bd | black | blue | black | blue |
| from |  | BbDD | BbDd | bbD D | bbDd |
| Father | bD | black | black | browa | brown |
|  |  | Bbod | Bbdd | bbDd | bbdd |
|  | bd | black | blue | brown | fewn |

From this cross, therefore, we will get $9 / 16$ black, $3 / 16$ brown, $3 / 16$ blue and $1 / 16$ fawn. Soa black do8 can be
any one of nine genotypes, a brown or a blue anu one of three. In fact it is not so bad as this as some types occur twice in the table. If we remove these; we get:

Black: $\frac{B B D D}{B B D d}$ Brown: bbDD Blue: Bbdd Fawn: bbdd

Below I have listed all the possible combinations of matings between dogs of different colours and their outcome.

## Black ex Black



Black ex Blue
BBDD x Bbdd - allblack
BBDd x Bbdd - 1 black, 1 blue
BbDD $x$ Bbdd - 3 black, 1 brown
BbDd x Bbdd - 2 black, 4 blue, 1 brown, 1 fawn
BBDD x BBdd - all black
BBDd x BBdd - 1 black, 1 blue
BbDD x BBdd - all black
BbDd x BBdd - 1 black, 1 blue
Blue ex Blue
Bbdd x Bbdd - 3 blue, 1 fawn
BBdd x Bbdd - all blue
BBdd x BBdd - all blue

## Blue ex Fawn

Bbdd $x$ bbdd - 1 blue, 1 fawn
BBdd x bbdd - all blue

## Black ex Brown

BBDD x bbDD - all black
BBDd x bbDD - all black BbDD x bbDD - 1 black, 1 brown BbDd x bbDD - 1 black, 1 brown BBDD x bbDd - all black BBDd x bbDd - 3 black, 1 blue BbDD x bbDd - 1 black, 1 brown BbDd $x$ bbDd - 3 black, 3 brown, blue, 1 fawn

Black ex Fawn
BBDD x bbdd - all black
BBDd x bbdd - 1 black, 1 blue BbDD x bbdd - 1 black, 1 brown BbDd x bbdd - 1 black, 1 fawn

Brown ex Blue
bbDD x Bbdd - 1 black, 1 brown
bbDd x Bbdd - 1 black, 1 blue,
1 brown, 1 fawn
bbDD x BBdd - all black
bbDd x BBdd - 1 black, 1 blue

## Brown ex Brown

bbDD x bbDD - all browa
bbDD x bbDd - all brown
bbDd $x$ bbDd - 3 brown, 1 fawn

## Fawn ex Fawa

bbdd $x$ bbdd - all fawn

So you see that the breeders who said anything was possible were not far out?

Editor's lote: I would like to draw attention to the fact that the proporicns of differeat colours in a litter will not always be the same $0, \mathrm{~s}$ those shown above. The proportions givec

| HPATMELIT | Beautiful |
| :---: | :---: |
|  | Endearing |
|  | Affable |
|  | nemb notious |
|  | Delightul |
|  | Intelligent |
|  | Exceptional |
|  | super! |

Te now have available a litter of sound well reared puppies of delightful temperament. Heathglen's breeding stock are $\bar{x}$-rayed clean of hip displasia.

Concratulatioas to the GOOA on their and Amula ilatch Show

$$
\begin{aligned}
& \text { Heatholea Keanels } \\
& \text { irr. Urs. Lamrence H. Ievy } \\
& 19 \text { Gates Lane } \\
& \text { Sinsbury, Conecticut } 06070 \\
& \text { Phone (203) } 553-1390
\end{aligned}
$$

above are statistical averages based on the Probability Theory and therefore these numbers won't necessarily turn up in individual cases. If breeders would keep accurate records of the colours of their puppies at birth, it would in time be quite possible to breed for specific colours with some certainty.

## GLOSSARY

Homozygous - There the male and female chromosomes have the same genetic composition.
Genotype - Genetic composition
Locus - The position on the chromosome where the gene for a certain characteristic can be found.
Allele - Genes which occupy the same loci on chromosomes which normally pair during cell division.

Editor's Joke: A statistician is one who estimates that with your head in an oven and your feet in a fridge, you will, oil the average, be perfectly comfortable.

## MINUTES OF THE GBIERAL MEETITG - FEBRUARY 1971

A general meeting of the Bearded Collie Club of America was held on February S, 1971, at the home of Mr. \& Mrs. D. Ian Morrison, Beacon, Jew York. Present at the meeting were Mr. Frank Morrison, Mr. ¿ Mrs. D. Ian Morrison, Mr. Burton Unger, Mr. \& Mrs. Michael Mitchell, Dr. \& Mrs. Thomas Davies and Mr. \& Mrs. Lawrence Levy. Mr. A. Dick of Kinderhook, New York was a. guest.

The President called the meeting to order. The Secretary's report and the treasurer's report were accepted as read. The report of the publicity chairman was accepted as read.

Mr. Unger reported that the BCCA brochure was ready to be printed. It will include the standard, characteristics and history, some text plus a photograph. Mr. Unger's report was accepted as read.

The next iss e of the Beardie Bulletin is scheduled for publication. Mrs. Tilton wruld like greater cooperation from the at-large membership.

There was no old business to be discussed.
Under new business, a motion was made for the brochure committee to spend up to 150.00 for a minimum of 2,000 copies of the brochure.

Newbers interested in registering their keanel names at $\$ 15.00$ Cor 5 years Ehould contact the Registrar, Mr. D. Ian

Morrison, Box 541, Beacon, Xew York.
A. ©otion was made and accepted that when an application is nads to 2egister a dog, the first owner and successive subsequent owners be given preference in registering the name of the dog.

A motion was made and passed that we have a spring match. A match committee was formed with Mrs. Davies as Chairman, and Mrs. Mitchell and Mrs. Levy as members. The date, place and judge to be decided upon by the committee.

A motion was made and passed for the club to establish specificallt the position of the Canadian Kennel Club on the showing of Beardies in Cainada.

A motion was made and accepted to adjourn.
Respectifully submitted, Mrs. Lawrence M. Levy, Secretary

## the trials and tribulations 0 F BHO IIING A BEARDED COLLIE by Dick Monnich

"What the heck's a Bearded Collie?" That was my question to 3 Tilton when he told me he had one at home.

Ed knew I had been showing dogs both in the United States and in Canada and informed me that the Bearded Collie had just buen recosnized officially by the Canadian Kennel Club. He asked me if I would like to show his Beardie, Adam (Ivory Black of Tambora), in Canada on one of my trips.

So, on ny next trip up, I checked the entries and sure enough, there was a Bearded Collie entry. Then I got back, I called Ed and told him. He invited me to his home, where I met his lovely wife, Lee, and adam. We talked mostly about Bearded collies and about Adam, whom I immediately fell in love With. I told the Tiltons that ny next trip to canada would be to the big Sportsmen's Show in Toronto in Narch, and I would like take Adam with me.

We put the entries in and off we went to conquer Canada: Adam, Giant Schaazer and two Mini Schnauzers plus all the gear to spend ni. days there. 0in the way up, we ran into the worst snowstorm I had ever been ia. After 16 hours of hard driving, we arriva at 9:50 am for a 10:00am shoming with the

Beardie. Needless to say I was a bit pressed for time. I leit all the other doss in the car, grabbed Adam, a brush, comb and a lead, rushod into the building and started brushing like mad.

It was then that I was inforved by one of the competition that Adan could not be shown since he was owned by an American. I was in no mood for that sort of conversation after the terrible trip I had just finished. There I stood, 5 minutes before judging time, with a strange dog of a breed that was totally new to me - so I just kept on brushing and did a slow burn. I then rushed to the superintendent's office, explained the situation and asked the status of the dog. I was told he should be shown until a ruling could be made. I maaged to take Best of Breed, but I must adnit it was the worst job of grooming I had ever done and the dog looked awful. Adam and I did very well for the rest of the week. Fe managed to go Best of Breed at 5 shows and on the last day at the Bearded Collie Club of Canada Booster Show, we went Best of Opposite Sex to the Special that was there. We came home with 9 points towards his Championship, going undefeated in the classes at all six shows.

Unfortunately, due to a prior commitment I was unable to show Adam ill the groups, so he was handled by a good friend of mine. He tagsed dam with the name Happy, and ever since he has been known by that name to the Canadians who know him.

I must interject this sinall bit for anyone who is showing their Beardie. I went crazy trying to get the part down Adam's back straight, so after working for an hour to no avail, I gave up. I had chalked up his furnishings, and to get the chalk out I used the old trick of blowing in the dog's ear to get him to shake. Adam shook, and to my surprise, the part was perfect. So from thea on just before I went into the ring I blew in his ear and the part was just where it was supposed to be.

I have good friends in Kars, Canada, who had been after me to come up to a show for the weekend. I decided to go and contacted Id Tilton to ask if he would like me to take Adam with me and try to finish him. Of course, Ed said yes, so we were off to Canada asain. Adam took Best of Breed at both of the shows and fiaished the requirements for his Championship. We both celebrated that night.

The day before we were to leave for home, I had put Adar in a 7 foot high chain link run and gone into the fields with ny friend. Then we returned, Adam was no where to be seen. He nad soled that 7 root fence to come to look for ine. We starteu combing the countryside looking for him and asking everyone if they hed seen a BGarded Collie. The usual reply was, "A what?", We explyined, "You know, the dog that looks like a Talt Disney a c ${ }^{\prime \prime}$. After searcing for hours, we returned to the house to find Adan, soakir wet, tired and full of burws, waiting for us. Needless to sky, I couldn't have been happier to see him.

# KNIGHTSWOOD and CAULDBRAE KENNELS 

\author{
Home of <br> SALIEN RONA. <br> NIGELILA MIRANDA <br> HEATHGLJW"S AMIABLE ANGUS <br> KNIGHTSWOOD-CAULDBRAE DIRK <br> CAULDBRAE-TTNIGFTSNOOD JBAIT <br> FOR SALT <br> ```
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Moira ¿ Ian Horrison

I enjoyed showing the Bearded Collie. I must admit it is a lorely brecd vith a beautiful tamperameat and so much easier to groom and matatain than soie, of the other long haired breeds. I just tuld a good friend of mine the other day that I had been showine a Bearded Collie very successfully. His comment was, "What the heck's a Bearded Collie"?

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\section*{HEARTWORM PROBLEM}

The ban on insecticides for mosquito control, now in force in many communities, appears to be fueling the spread of heartworms, an often fatal parasitic disease in dogs. In some communities, 30 to 50 per cent of the dog population is said to be infected.

Heartworms grov to a length of 10 to 15 inches, and kill by clustering in the heart and pulnonary artery, where they can interf.re with heart valve action or block the flow of blood. Until recently, heartworm was thought to be a problem only in tropical Ulinates and along the coast of southern United States. However, veterinarians and dof owners are discovering alarming concentrations of the disease as far north as Minnesota and Iew Hampshire.

According to Dr. Adrian G. Gentile, research entomologist at the University of liassachusetts, the reluctance in many communities to use insecticides for mosquito control is definitely influencing the spread of heartworn. Others agree. The microscopic heartworm einbryos (called microfilariae) not only are transaitted by the mosquito; they undergo two key stages of development within the
wsquito host. Dr. Gentile is conducting research to identify the scific species of mosouitoes that serve as "vectors" for the case, izformation wat should improve the effectiveness of (w) trol eftictus.

Dr. Ddgar N. Tucker, recently installed as president of the Amartcan Vaterinary Medical Association, agrees there is an epidemic but he believes the epidemic has been going on since 1942. A recogrized authority on heartworm disease, Dr. Tucker contends that the problem is surfacing mainly because of improved awareness and better diagnostic techniques.

One method, developed by Dr. Joseph M. Wylie during an internshin af Angell Memorial Fospital in Boston, iavolves passing a somple of blood through a Millipore filter, a plastic membrane witn microscopic pores small enough to trap the timy microfilariae on its surface. The filter is then stained and inspected under a low-power microscope. Dr. Wylie became interested because of the seriousness of heartworm disease in guard and sentry dogs.

In a survey of 26 veterinary practices in St. Louis ("Medical iorld News," October 7, 1969) nearly 9 percent of the dogs checked were infected.

In Derry, N.H., veterinarian Dr. Leo R. Dube tested 187 dogs last May and turned up 25 cases of heartworm.

Dr. Robert A. Marston of Amesbury, Mass., said he has found up to 50 percent incidence of dog heartworm in such bordering New Hampshire towns as Newton, Kingston, Dast Kingston and Danville, where salt marsh mosquitoes such as Aedes cantator are abundant. These species are particularly efficient carriers because of their size and daylight activity.

Dr. Robert Prescott of Weston, Mass., reports that every dog checked in the Stonehedge development in Lincoln, Mass., was found to be infected. He has treated 80 dogs for the disease this season.

Dr. Peter Morey of Carlisle, Mass., reports that about 15 percent of the dogs he has checked this season ( 30 out of 200) proved to be infected.

A 1964 study by Dr. W. G. Lillis of some 550 mongrels in Monmouth and Burlington Counties in New Jersey showed 9.3 percent of the dogs infected with heartworms. Dr. Lillis found as many as 50 adult worms in some dogs.

Dr. R. S. Hirth found heartworm in 23 of 229 dogs tested durin a 1556 survey in New Haven, Conn.

According to Dr. Fred D. Beam, who made an exhaustive study -f heartworm transmission in 1968 as a doctoral student at Rutgers laiversity, the incidence of heartworm has rizen as high as 70 to so pervent in some areas along the coast of central and southern Naw uersey.

In southern Tnited States and other regions of the world, the aridence is often much higher. A survey of dogs in 15 towns in Georgia (Thrasher) \(r=v e a l i d\) heartworm infections in 19.6 percent. A Mississippi study (fasis) showed an incidence of 11 percent. At the First International Symposium on Heartworm Disease, held last rinter in Gainesville, Florida, a Japanese veterinarian reported an incidence of dog heartworm in Tokyo to be 47 percent.

Canine heärtworm (Dí) ilaria immitis, meaning literally, "evil thread")"was first +iported over a century ago (1866) by noted American physician and parasitologist, Joseph Leidy. The adult female, under favorable conditions, can produce more than 20,000 microfilariae a dav. These prelarva? embryos measure about 6 tilicrons by 300 microns, too small to be seen without a microscope. f. they circulate in th bloodstream, they are picked up by feeding

In the mosquito, they face a highly uncertain fate, because different species vary considerably in their susceptibility as hosts Heat, humidity and the physical condition of the mosquito also have an effect on their efficiency as carriers. Moreover, the microfilariae are often fatal to the mosquito and thus ultimately to themselves. If the mosquito is a favorable host, however, the microfilaria soon changes into a shorter, fatter larva, described as the "sausage" stage. In a week or two it molts again to become suitable host.

The worm can be transmitted to dogs, wolves, foxes, cats aind even to humans, although it is encountered rarely in animals other than dogs. There have been 39 cases of heartworms in humans, in the United states, most of these in southern coastal areas. There have been no reported deaths from heartworms in humans. For some adult women.

The heartworm larvae develop in the excretory organs of the mosquito, but migrate to the snout when they reach the infectious stage. Here, they are ready to invade the stylet would caused by the mosquito as it feeds on the dog.

Once in the dof, the tiny worn undergoes another period of development in the subcutaineous tissue or muscles. After the final transformation, it twmele to a vein and enters the bloodstrean, Where it eventually finds its way to the heart. In 6 to 9 months, the male and female worns grow to adulthood and begin producing
microfilariae.

The microfilariae themselves produce no symptoms, but if enoug? oi the adult worms become entwined in the heart and lung arteries, tine animal begins to experience shortness of breath, coughing, The impared circulation also leads to infection of the liver and

Veterinarians in areas where the disease is prevalent are counselling dos owaers to keep outdoor doss on preventive andton during the ismmer months when the hazard is greatest. c. the disease is coutracted, however, treatment becomes more Athent. Intrarenovz injections of an arsenical medication ara iasd to kill the ard.t worms. Later, the dog is treated an with drugs to kill the remaining microfilariae.
(Reprinted frow Popular Dogs)


\section*{DTNWICH KENNELS}

Can. Ch. *Ivory Black of Tambora (Black)
ex
Heathglen's Cinnamon Cee (Browa)

Cini presented us with a fine uniform litter of seven on May 7th. Five males, two females; Four brown, three black. One brown/white male puppy is still available from this breeding. From this litter we would like to present:

DUNWICH Dudley Dustmop - a huge boned, beautifully balanced brown male with a magnificent head.

DUNWICH Buttercup Biscuit - a trủjryfeminine puppy with dead straight front and rear.
```

Brand X of Bothkennar (Brown)
ex
Heathglen's Dearly Beloved (Black)

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Daisey's first litter is due in the middle of September. We have high expectations from this breeding. Braindy, in addition to being Cimamon's sire, is a very typey, well moving dog. Inquiries are now being accepted.

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