AN ELITE BREED OF FELINE CREATED BY ANN BAKER

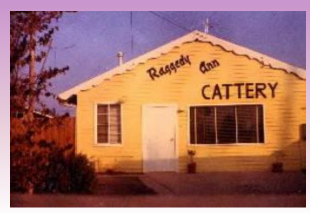


Photo credits: Chanan, Olek Kuperberg, Larry Johnson, Audra Mitchell, Elvia Leclair
Thank you to the following catteries contributing photos of their beautiful Ragdolls:
Christine Lupo of NY DIVINE Dolls
Elvia Leclair of ElviasRDBabz
Rovena Parmley of TuftyToes
Dave Nudleman of Brightstone Rags
Nancy Severino of Radiant Rags
Jayne Harman of IvyRose Ragdolls
Natalia Lalicata of Ravenstar Ragdolls

RAGGEDY ANN CATTERY

• The Ragdoll breed was first created by a woman, Ann Baker, who was breeding Black Persians and worked with Apple-headed Lilac Balinese cats in Riverside, California in the 1960s. The name of her cattery was Raggedy Ann. Ann Baker's client entrance attached to her home. The story of the mother of all Ragdolls is interesting and includes both the famous first cat, Josephine, and her breeder, Ann Baker. Ragdoll cats were bred from pre-existing breeds and as the years went by the traits that were more desirable were kept, and the undesirable traits were bred out of the lines. The results were large, exquisite Ragdoll Cats with serene dispositions. You can see beautiful Ragdolls at cat shows in your local area.







DESCRIPTION

- ***** The Ragdoll is an intelligent, semi-long haired cat with a sweet temperament.
- **♦** The Ragdoll may take up to four years to grow large and heavy, as it is slow to mature and may not reach full weight and size until that time; furthermore, Ragdolls are muscular, but tend to have a lower abdominal fatty pad.
- **❖** Terms to discuss: Original Ragdolls, Traditional Ragdolls, New Color (NC) Ragdolls, Nontraditional Ragdolls, BEP and Variants.
- * Their coat colors consist of Seal, Blue, Chocolate, Lilac, Cinnamon, Fawn, Red, Cream, and Tortie in the Colorpoint, Bicolor, and Mitted patterns. Full color is not reached until 3 years of age. They can be Pointed, Mink, Sepia, or Solid in Tortie, Torbie, or overlying lynx (also known as tabby) patterns.







THREE Ancestral Felines

According to The Association of the Original Ragdoll (VdOR), Ann Baker, the pioneer and ORIGINATOR of the Ragdoll breed, utilized the first genealogical mother, a pure white cat and founder of the "White Line," *Josephine*. The second genealogical mother, *Burmese* (BLACKIE in some databases and at times incorrectly designated as a male) was the founder of the "Dark Line," whose markings were MINK and carried the variant point gene. The photo (right) depicts Burmese with her kittens, the kitten on the right in the photo is thought to be Buckwheat, a Seal Colorpoint, according to the Dayton Genetics Card. The third ancestral animal and genealogical father is *Birman* (BEAUTY in some databases) who looked similar to the breed Sacred Burma who carried the white spotting gene, not the laced Glove gene (bicolor would not have been possible). All three are of UNKOWN origin.





Genetics Alone:

For 100% Original Ragdolls, based upon this information, the following is true as per the VdOR Database:

"100% Original Ragdoll lines traceable to Ann Baker's 3 Original ancestral cats: Josephine (Mother [Dam] of all Ragdolls), Blackie (Burmese [Dam] in Dayton Genetics Card), and Beauty (Birman [Sire] In Dayton Genetics Card)."

JOSEPHINE was a solid carrying the pointed gene.

BURMESE (called Blackie in some databases) was a Mink.

BIRMAN (called Beauty in some databases) could have been either MINK or pointed.

If all three ancestral cats are truly of unknown parentage, then the three Original ancestral cats were solid, mink, and EITHER a pointed or a mink.

It is possible, based upon genetics alone, that Daddy Warbucks could have been a blue eyed chocolate mink; likewise, for Buckwheat, the daughter of the dam, Burmese (Blackie). Baker's Light/Dark line theory was based upon appearance and temperament. The ideal Ragdoll, according to Baker, was a combination of the two lines to maintain balance in type. In addition to this, it can be surmised that Baker knew exactly what she was doing in creating a dark line and a light line: minks, perhaps, on the dark line were intentional by breeding the cats, Burmese x Daddy Warbucks. Chocolate and Lilac minks appear white at birth; Blue eyed Chocolate and Lilac Minks look like pointed Seal and Blue adults. Baker worked closely with Blue Mountain and possibly (intentionally or not based upon genetics) kept those mink and pointed genes going through that Cattery that remained loyal, along with Purple Heather, Vistin, JD's, Rway, and possibly Monty.

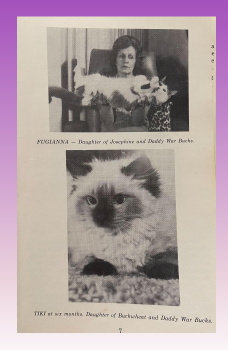
FIVE Founding Ragdolls

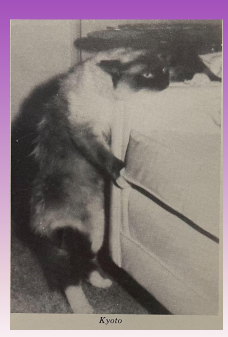
- ♦ Rollins states, "1) DADDY WARBUCKS in Seal Mitted and 2) GUEBER in Seal Mitted... are brothers from the mating of Josephine x Birman [Beauty]"(36).
 - Gueber. Was he solid or pointed? Again, Rollins states the five founding Ragdolls descended from three ancestral cats: Josephine, Burmese, and Birman (33).
 - According the book, *Original Ragdoll Genuine and Authentic*, the photo of Josephine with her four kittens are of "Two solid black ones, which she did not use for breeding, and the two [pointed] males Daddy Warbucks and Gueber" (Rollins 34).
 - According to Baker's ledger, a litter of four out of Buckwheat x Daddy Warbucks born on July 3, 1965, named Tiki, Kyoto (NCFA reg), plus separated out were Gueber and Mitts labeled as "experimental Persians."
 - O Pickering and his co-authors of *The Definitive Guide to Ragdolls* captioned the photo, "Stand in for Josephine with the first Ragdoll kittens, Summer 1965. Left to right, Gueber, Mitts, Tiki, and Kyoto" (2). Pickering also states, "During detailed questioning [of 77 year old Baker], Ann confirmed that...he [Daddy Warbucks] was the only kitten in that particular litter of Josephine's" (3).
 - In Baker's book, IRCA and the Ragdoll Documentary, it depicts the same photo as The Definitive Guide to Ragdolls, but captioned, "Stand in for Josephine, the mother who was injured in an accident." (6). She references it later indicating, "They are originally brother and sister to Tiki and Kyoto" (Breeding Program 8). Were the pointed kittens in the photo Tiki/Kyoto born in 1965, or Warbucks/Gueber circa 1963?
 - Dayton's pedigree of Raggedy Ann Buddy, extract from VdOR, indicates that Tiki and Kyoto are out of Daddy Warbucks x Buckwheat.



FIVE Founding Ragdolls

- ♦ 3) Fugiana in Seal Bicolor from the back mating of Josephine with her son, Daddy Warbucks.
- **4**) Tiki in Seal Colorpoint and 5) Kyoto in Seal mitted. These two siblings are born out of Buckwheat and Daddy Warbucks.





♦ The Lightline (LL) was from Josephine. In 1963, Baker mated Josephine x Birman that produced the founding cats: Daddy Warbucks and Gueber in Seal Mitted, and the back mating: Josephine x Daddy Warbucks that produced the third founding cat in 1965: Fugianna, Seal Bicolor.



♦ The Darkline (DL) was from Burmese (Blackie). In 1965, Baker bred Burmese x Daddy Warbucks that produced Buckwheat in Seal Colorpoint (according to Dayton Genetics Card). From the back mating of Buckwheat x Daddy Warbucks came Tiki, seal colorpoint and Kyoto, an extremely dark Seal Mitted.

Catteries Loyal to Ann Who Honored Contracts

To reiterate, Baker worked closely with Blue Mountain and possibly (intentionally or not based upon genetics) kept those mink and pointed genes going through that Cattery who remained loyal along with Purple Heather, Vistin, JD's, Rway, and possibly Monty.

Purple Heather and Blue Mountain cats are included in the Dayton Genetic Card called the "Sideline" based upon what he "knew" of the parentage. Many have unknown. VdOR, Tina Rollins, tried to correct RFCI and PawPeds Databases. In Tina Rollins' book, she expresses frustration at the lack of interest in making corrections. Many Ragdoll breeders certainly have experienced this with PawPeds and can corroborate her statements.

Was Gueber pointed or solid?

Was Dayton's Raggedy Ann Opal of Blossom Time a Black and White Solid or a Seal Point Mitted/Bicolor?

CERTIFICATE	OF REGISTRAT	TION F
NAME OF CAT: OPAL OF BLOSSOM-TIME		NO. RD-F71-3605-3 A
DESCRIPTION: Black & White Ragdoll F	emale Born A	pril 28,1971
SIRE Raggedy Ann Davy Crocke	tt Tom Boy	68-1046-4
DAM: Raggedy Ann Echo		67-0513-4
D.K.Dayton & L.J.Dayton 241 Almon Drive, Thousand Oaks, California 91360	BREEDER:	Opal Jensen
	DATE:	September 22,1971
		Thames Koseins

Excerpt from:

Breeding Program for the IRCA Registered Authentic Ragdolls by Ann Baker

"Now we go back to the Ragdoll Tus...they are black and white but brother and sister to the original Sacred Cat of Burma look...we used these the past 15 years to experiment to know all the pros and cons of the Ragdolls...now we can breed and we get black & white, gray & white or black or we can even get the brown or Himalayan & Sacred Cat of Burma coloring, etc...the blue-eyed and seal point or lilac we can call Ragdolls and the blacks and gold eyes are Ragdoll Tus...these really make for deeper blue eyes is the greatest asset...especially if your Ragdolls are getting too light eyes...too light eyes means overbred...and/or too much lilac line..." (5).

- Matings of the three Dams:
 - Josephine x Birman (Beauty) = Daddy Warbucks and Gueber.
 - Josephine x Daddy Warbucks = Fugianna
 - Burmese x Daddy Warbucks = Buckwheat
 - Buckwheat x Daddy Warbucks = Tiki and Kyoto
- **♦** Lightline (LL) /Darkline (DL) and the first Ragdoll founding cats:
 - Raggedy Ann Daddy Warbucks, Seal Mitted (LL)
 - Raggedy Ann Gueber, Seal Mitted (LL)
 - Raggedy Ann Fugianna, Seal Bicolor (LL) DOB: 5/5/65
 - Raggedy Ann Kyoto, Seal Mitted (DL) DOB: 7/3/65
 - Raggedy Ann Tiki, Seal Colorpoint (DL) DOB: 7/3/65

A Baker was ahead of her time.

Baker created her own breed standard, set up franchisees with breeder sets, and established her own Ragdoll organization, the International Ragdoll Cat Association (IRCA). She also patented her Ragdoll name and colors. She was educated. She was forward thinking in regard to her interest in DNA, feline nutrition, and natural remedies. She was a business woman, when most women were relegated to the home and dependent upon a husband in the 1960s. She, alone, was the creator, pioneer, and Originator of the Woman-made Breed, her breed: the Ragdoll.

Unfortunately, she was forced to protect herself, and her precious Ragdolls, when some breeders chose to oppose her in a variety of ways.





♦ Denny and Laura Dayton, who were among the first breeders to purchase Ragdolls along with a few other breeders, dismissed Ann Baker's vision of her Ragdoll, and made it their mission to establish a small representation of the Ragdoll breed, the blue-eyed variant, in

fancier associations and show halls in the 70s and 80s.

lacktriangle Yet another group of breeders, in the early 90s, who

PURCHASED cats from

multiple cat

Ann Baker, chose not to honor contractual agreements with Baker and decided to outcross to other cats in order to produce different colors and patterns.

This group took the remnants of what the Daytons left behind, in regard to Baker's Ragdolls, and promoted them as a "new" breed, the *Ragamuffin*.



Ann Baker holding Kyoto and his son, Kookie Tu

COLORPOINT GENE: PIGMENT RESTRICTING PATTERNS

- The point gene is carried on the C locus, where pure albinism is also carried. It is shown with the sign cs, and needs two alleles of cs for the points to be expressed.
- The pointed coat color pattern is recessive and is an error in the production of Tyrosinase (TYR). The mutated enzyme is heat-sensitive; it fails to work at normal body temperatures, but becomes active in cooler areas of the skin. As a result, dark pigment is limited to the coldest areas of the body, that is, the extremities.
- Pointed kittens are born white, since the womb is uniformly warm. As the kitten ages, the cooler areas darken while warmer areas remain cream to white in color.
- Points are not limited to solid colors or dark colors. It is possible to have a red (orange color) or fawn (pale warm gray) point. It is also possible to have a tortoiseshell or tabby point.









The mantra of some BEP Breeders: "TRUE RAGDOLLS HAVE BLUE EYES!"

Newsflash: Pointed Ragdoll cats, like the Solid Ragdoll cats, inherit the genes for producing a specific amount of pigment, or melanin, in their eyes. Pointed Ragdolls carry the Siamese gene *MUTATION*, so they do not have enough pigment to achieve green to the rich copper colored eyes of their TRADITIONAL (solid) counterparts. The eves of all Pointed Ragdoll cats have only tiny amounts of melanin, so their eyes are saturated with light that cause them to appear blue instead of exhibiting coloration or pigment. Their eyes, therefore, appear pale blue to deep cobalt blue. Those with <u>underlying</u> green have the deepest blue; whereas, underlying copper eyes with the most pigment produce a whitish pale blue.

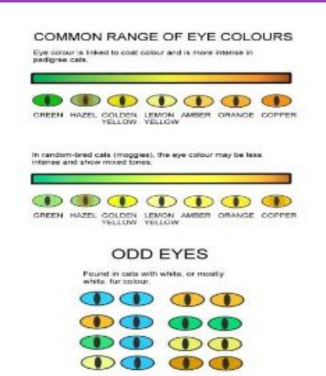
Blue Point Bicolor, ElviasRDBabz Charity:





CHART BY SARAH HEARTWELL

- Feline Eye Color
- messybeast.com

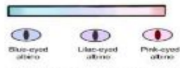


SIAMESE/TONKINESE/ BURMESE



The Torkinese agus (turquoise) colour is intermediate between Stamese blue and Burmese copper.

ALBINISM



The structure of the car's eye means that an unpigmented interaction state rather than pink. Pink-eyed albino cats are uncommon.

UNUSUAL OR BREED-SPECIFIC COLOURS



Combines comflower Found in black-tipped (Chinchilla) blue eyes with nonwhite fur.





Dichroic Eyes

Two distinct colours in a single eye.

May appear as a "pie sice" or a

coloured ring around the pupil.



White Haloed Sensitives seen in blue-eyed white data due to pigment distribution in the into.

EYE COLOR

According to Dr. Cris Bird, and the authors of *Robinson's Genetics for Cat Breeders and Veterinarians*, cats with hidden copper genes will scatter more white light in their eyes. Their eyes will look very pale, whitish blue. Cats with hidden green genes will have very deep, dark blue eyes. Cats with the right mix of hidden genes for eye colors such as chartreuse, yellow, or gold will end up with blue eyes that are intermediate in color between whitish blue and navy blue.

That green to copper spectrum of the domestic cat underlies the navy blue to whitish blue spectrum of the Ragdoll cat. The same genes are behind both spectra...the Siamese mutation greatly reduces the amount of pigment produced in the eyes, allowing light to fill the eyes instead, and that shifts the eye color spectrum from green/copper to navy blue/whitish blue.

Blue Eye Spectrum

Copper



Orange



Amber



yellow



green



Whitish blue



pale blue



light blue



blue



Dark blue



Pointed Ragdoll cats are produced by parents carrying and passing on their Siamese colorpoint alleles of "cs."

- A solid (Ccs) Ragdoll bred to a mink (cbcs) Ragdoll will produce 25% pointed kittens.
- Two mink Ragdoll parents mated, a combination of cbcs, will produce 25% pointed kittens.
- A traditional (cscs) cat bred to a mink (cbcs) Ragdoll will produce 50% pointed kittens.
- A solid (Ccs) Ragdoll to a traditional (cscs) will produce 50% pointed kittens.
- If both Ragdoll parents are cscs, RECESSIVE BRED TO RECESSIVE, then 100% of the kittens will be pointed.
- With only one, or no copies of this cs allele, the cat will have
 pigmentation over the whole body and is considered a *TRADITIONAL* "solid"
 colored cat (CC or Ccs)—without solid and mink,
 the pointed Ragdoll WOULD NOT EXIST!

HOW DO WE PRODUCE POINTED RAGDOLLS?

SHOW HALL CLIMATE

Pointed Ragdoll breeders in the show halls have not been the most welcoming to those who breed the minks, sepias, and solids— that is to put it nicely. ALL breeders of pedigreed and/or purebred cats should make it a point to show their felines, at least once per year, in order to learn their standard and to see how their cats measure up, as well as determine where improvements are to be made. Showing once annually should be a priority and a condition to maintaining cattery registration.

If a breeder claims to be an advocate for the Ragdoll breed, they should learn their history, as well as Ragdoll genetics, and become a mentor to those who desire and need it—whether they breed Pointed, Solid, Mink, or Sepia Ragdolls. Showing is competitive, but it should also be a positive, enjoyable learning experience.



- Minks, Sepias, and Solids do not adhere to the breed standard of multiple organizations and clubs, which state that a Ragdoll is a blue-eyed pointed cat This was, and is, the written standard initially created and commercialized by the Daytons who PURCHASED blue eyed Ragdolls from Ann Baker.
- Pointed, Solid, and Mink Ragdolls have been in existence since the inception of the breed and registered with both IRCA and TICA, as can be seen in the photos that follow.
- Note that the following documents list Ann Baker, herself, as the breeder and identify these cats as Ragdolls.
 She also, personally, signed the IRCA Breeder Registrations.

```
Thought was to soude is
                         MADDY W. B. NUTA 0517-6 NOFA
                                  like this, too
                                                                     DWBT
                                                                        JOE'S
                         May 5, 1965
July 3, 1965
                                                $150.00
                                                                Stock
   petanga tot (Gueber
                                                                BEOOK BUCK-NO
                          July 3. 1965UCFA
                                                 $200.00
                                                                Stock
                 res as
                          Hay 4, 1966
                                                                Sold
                  * KPEAM
                                                 $100.00
                                                                        DWB
                          May 4, 1966
                                                                Stock
                                                 $100.00
                                   " NOFA 66-05 11-66
 -B White
                                                                 Sold
  Woo Wong -
                                                                          FUG
                                                                 Sold
  Mr. Woo King
                                                                 Sold
  Kai Lox
Er. Sing Ling
                          July 2:
                                   195500
                                                                         KYOTO
                                                 $200.00
  Kookie NOFA 66 0591-5
  Fontie Tu pera qu-0590-5
                                                                 Stock
                                                 $150.00
                                                                 Stock
                                                                         TIKI
                                                                 Stool
  You Sug Apr Abb - Co 47. 5
                                                 $150.00
                                                                 Stock
                                                                         KYOTO *
                                                  $200.00
                           Oct 4, 1966
                                                                 Sold
                                                  $100.00
                                                                        FULL MAN
                                                                 Stock
   Eine Yoi
                                                                 Stock
  Chira Woo Andy 2
                                                  $100.00
                                                                         KYOTOX
                           April 20, 1967
                                                                          TIKI
                                                                 Stock
                                                  200.00
                                                                  Stock
                                                                          XX
                                                                         KYXFU
                                                                  Stock
                           NAY 8, 1957
   Grotel
                                                                  Stock
                                                                        KYOTO
   Cinderella
                           May 27, 1967.
                                                  $100.00
   Bectmen
                                                  200.00
                                                                  Sold
                           June 24, 1967
                                                                  Sold
   Riso Kuffett
               ( "/ex ")
                                                   200.00
   Kino
                                                                  8036
                           June 11, 1967
                                                                  8636
    Jai
                                                   $150.00
                                                                  Sold
  Ju Ju
                                                                   Sold
                                                   $100,00
                                                                   Sold
    3111
                                                   $200.00
                                                                   Stolen
    Hanzel.
                                                                   Sold
    Snow White
                                                   $100.00
                                                                   Stock
                                                                          LENO
                                23. 1967
    Thumper
                                                   $100.00
                                                                   Seld
                                                                            LOOKING
    Red Rider
                                                                   Space
   - Dorachy of CE
                                                                         PUGIAM
    Alice in Wonderland
                                                                   Sold
                                                   $200.00
                            March 22,1068
    Charlie Brown
                                                                   Sold
    Pinocchio
                                                                    Sold
    Doc
                                                                    Stoot
                                                    $200.00
    Skeeping Beauty
                                                    $200.00
                                                                    Sold
                                                                    Stock
    Alice Dlue Nown
                                                    $100.00
                            March 26,
                                                                    Stouk
                                                    $100.00
    Gwondolyn
                                                                    Sola
                                                    1300.00
   Puli
                                                    1200.00
                            April 2,
                                                                     Stolen
    Thumblane.
    Pluto Pup
                                              10 10 200.00
                                                                     Stock
                             44
                                                                     Stock
                            April 9, 1968
    Davy Croshot TOM 647
                                                                     Sold
                            April 9, 1968
                                                                      40-55
   Tollynman
                               5.42
                                                                              woow
                                                    3200.00
by -ingrettly of Cr
                                                                              UXNG
                                                                      Stock.
    Nother Score
                                                     3150.00
    Herry Monther (Meny Wayne)
                                                                             TUYSUE
     Minny Cristett
                                                                      Sold
KY = KYOTO FU = FUGIANNA
```

RAGDOLL Barbi May 19, 1968 Peter Cat Stock \$150.00 Brier Cat \$200.00 sold ... ** * # Flopsy ... ** Monsy 4-11 \$200.00 Stock Cotton TailNCFA 67 \$200.00 Stock Mumpay Stock \$150.00 Madame Butterfly ** ** 1968 Mickey Mouse Stock DWE \$200.00 DWE Brier Rose \$200.00 Sold Winnie The Pooh HEID Stock \$100.00 Stock \$100.00 Razgedy andy 4 ** - N: N 1968 Toby \$200.00 Sold Sold Mary Ann \$150.00 Red Riding Hood \$150.00 Stock \$200.00 Stock Hildi \$150.00 Stock Robin Hood \$150.00 Sold Orphan Annie Cloco Sold -\$150.00 你你 ** Jiggs March 11, 750 \$150.00 Dagwood 150 ** \$150.00 Baby Dumplings \$200.00 Sold Maggie \$200.00 Stock Minnie Mouse 150.00 8.6 150 PREEN \$200.00 10,1969 Stock Joan 200 \$200.00 60 KG Dolly \$200.00 Stock Skipper 200.00 Sold 3200.00 Gideon April 12. 1969 Sold 150 Sampson \$150.00 ** Dellah \$200.00 Stock Goliath 200.00 6.0 Aires. April 12, 1969 \$200.00 -200 Rosie Cat (8/000 5 \$200.00 Sold Hans Brinker \$100.00 100 Milly Big Red \$200.00 ** 200 3100.00 ** 100 \$200.00 Peter Pan Sold 200.00 ** 240 Pandora 150 3150.00 --Yogi Bear April 14,1969 \$150.00 -150 Donald Duck 2000 .. \$200.00 Charconl \$150.00 Stock "Agetic Annabel \$150.00 Katrinka 16, .. \$150.00 Nikkie 100 Jolly Green Gaint \$150.00 150 \$150.00 150 PANDA ** \$150.00 Gueber -Comer \$200.00 150 --Blonde \$150.00 \$150.00 Stock M .. Bab Penny Sold 650 Beaver \$150.00 Mighty Noe Sold Gretchen \$200.00 Stock

User Preferences

LUCINDA'S Tuthytoen Chemortino

Login | Create new account

Pawpeds | User Guide | Breed & Colour - Submit Info | Search & Info | Test Mating -

Pedigree | Offspring (4) | Reverse | Foundation | No Photo | No Health Info

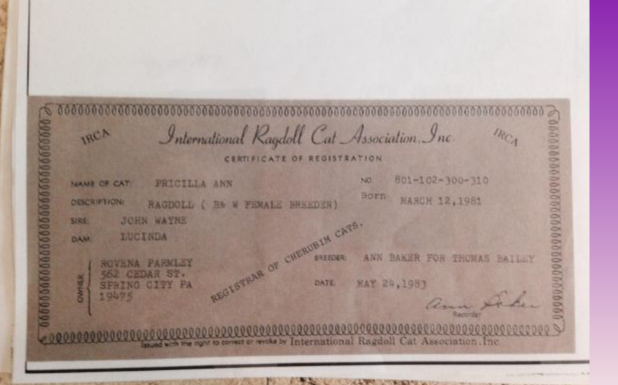
Tuftytoes Clementine, F, RAG n 09 04, 1985-10-11

Sire JabberJawa of Tuftytoes. RAG n, 1982-08-22 Ch Raggedy And Ragnarok. RAG 02	Raggedy Ann John Wayne. RAG n. 1974-10-04	Raggedy Ann Little Abner. RAG n 04, 1970- 11-26	RAG n 04, 1966-07-20
			RAG b. 1968-05-25
		Raggedy Ann Memy Wheather, RAG n. 1988- 04-15	Raggedy Ann Woo Wong RAG n 03, 1966-05-04 [p] Raggedy Ann Toy Sue. RAG n 04, 1966-07-20
	Ch Raggedy Ann Melody of	Raggedy Ann Little Abner. RAG n.04, 1970- 11-26	Raggedy Ann Kookie Tu. RAG n 04, 1966-07-20 Raggedy Ann Cotton Tail. RAG b, 1968-05-25
		Raggedy Ann Tiki. RAG b, 1965-07-03 [p]	Raggedy Ann Daddy Wartucks, RAG n 04 [p] Raggedy Ann Buckwheat RAG n [p]
Pam Naomi of Tuffytoes. RAG n 09, 1983-03-29 Raggedy A RAG n 09,	Rangedy Ann Quincy. RAG n 04	Raggedy Ann John Wayne. RAG n. 1974-10- 04	Raggedy Ann Little Abnet RAG n 04, 1970-11-26 Baggedy Ann Merry Wheather, RAG n, 1968- 04-15
		Raggedy Ann Jane Mansfield, RAG *	No information in the database
			No information in the database
	Raggedy Ann Lucinda. RAG n 09, 1979-04-18	Ch Raggedy Ann Cary Grant, RAG n 04	Raggedy Ann Little Abner. RAG n 04, 1970-11-26
			RAG b, 1965-07-03 [p]
	m/a	Raggedy Ann Emile RAG n 09 Black	Foundation Foundation

The correctness of this pedigree is not guaranteed.

International Ragdoll Cat Association Inc. CERTIFICATE OF REGISTRATION NO. 805-101-100-898 Born OCTOBER 11,1985 CLEMENTINE NAME OF CAT RAGDOLL (BLACK & WHITE MITTED) (FEMALE BREEDER) JABBER JAWS DAM NUTTY NACMI BREEDER ROVENA PARMLEY GREGORY & LYNN RAYSOR 30 WOODLYN AVE WILLOW GROVE PA. 19090 International Raydoll Cat Association Inc. CERTIFICATE OF REGISTRATION No. 800-150-200-234 LUCINDA NAME OF CAT. Born APRIL 16,1979 MACDULE (BLACK & WHITE)

SOCIOSOS CONTROLOS DE SOCIOS DE SOCIOS DE SOCIOS DE CONTROLOS DE CONTR







Lucinda

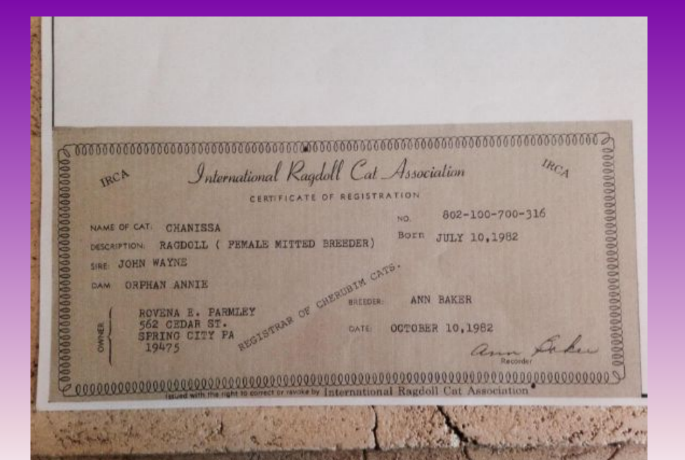
Login | Create new account

Pedigree | Offspring (1) | Reverse | Foundation | No Photo | No Health Info

Raggedy Ann Kyoto. RAG n 04, 1965-07-03 [p] Raggedy Ann Kookie Tu. RAG n 04, 1966-07-20 Raggedy Ann Tiki, RAG b. Seas ruth 1965-07-03 [p] Raggedy Ann Woo Wong. RAG n 03, 1966-05-04 [D] Raggedy Ann Cotton Tail RAG b, 1968-05-25 Raggedy Ann Gretel. Choc cif RAG n. 1967-05-08 Raggedy Ann Kyoto. RAG n 04, 1965-07-03 [p] Raggedy Ann Woo Wong. RAG n 03, 1966-05-04 [p] Raggedy Ann Fugianna. See ? Raggedy Ann Merry Seal Bi RAG n 03, 1965-05-05 [p] 6 Wheather, RAG n, 1968-04-15 Raggedy Ann Kyoto. Seal M. Seal CP RAG n 04, 1965-07-03 [p] Raggedy Ann Toy Sue. RAG n 04, 1966-07-20 Raggedy Ann Tiki, RAG b. 5 aus mitt 1965-07-03 [D] Cher 84 Raggedy Ann Kookie Tu. RAG n 04, 1966-07-20 S Raggedy Ann Little Abner. RAG n 04, 1970-11-26 Raggedy Ann Cotton Tail 1008 Seal mutt RAG b. 1968-05-25 Ch Raggedy Ann Cary Grant, RAG n 04 Raggedy Ann Daddy Warbucks, RAG n 04 [p] Raggedy Ann Tiki, RAG b. 1965-07-03 [p] Raggedy Ann Buckwheat. Raggedy Ann Lucinda. RAG n 09, 1979-04-18 RAG n [D] Choc H Black twhite Foundation Foundation Foundation Raggedy Ann Emile **RAG n 09** Foundation Foundation Foundation

The correctness of this pedigree is not guaranteed.

See photo of





) User Preferences

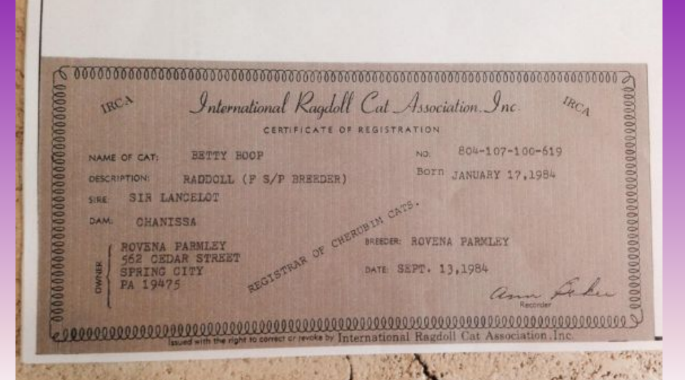
Pawpeds | User Guide | Breed & Colour Submit info | Search & Info | Test Mating Search Login | Create new account

Pedigree | Offspring (4) | Reverse | Foundation | No Photo | No Health Info

Sed Lynx Mitted

Chanissa of Tuftytoes, F, RAG n 04 21 7/10/82 Printer Friendly | Generations: 2, 3, 4, 5, 5, 7, 8, 9, 10 | Inbreeding = 3.52% | Test

	1 2 2 L S. 2. IV Increeding = 3.52% Test mate			
Sire Raggedy Ann John Wayne II. RAG n 04	Raggedy Ann John Wayne, RAG n, 1974-10-	Raggedy Ann Little Abner RAG n 04, 1970-11-26	Ragody Ann Cotton Tail RAG b, 1968-05-25	
	Seed	Raggedy Ann Merry Wheather, RAG n. 1968-0	RAG n 04, 1966-07-20	
	Acola, RAG n 04	Ch Raggedy Ann Cary Grant, RAG n 04	Raggedy Ann Little Abner. RAG n 04, 1970-11-26 Septil Raggedy Ann Liki. RAG b. 1965-07-03 [b]	
	Sulmix	Mandy, RAG n 04	No information in the database No information in the database	
Dam Little Orphan Annie. RAG n 21	Ben Casey, RAG w	Raggody Ann Pecos Bill. RAG b 03, 1969-08-21	Raggedy Ann Thumper South RAG n 03, 1967-08-23 Respecty Ann Tiki. RAG b. 1966-07-03 [p]	
	> who to	Josephine, RAG w [p]	Foundation Foundation	
	Gin Mill. RAG c	Raggedy Ann J.B. Bumble. RAG b 03, 1970-05-26	Raggedy Ann Kookie Tu RAG n 04, 1966-07-20 Raggedy Ann Fugianna RAG n 03, 1965-05-05 [p]	
Softet	0.64	Raggedy Ann Dorothy of Oz. RAG n 04. 1968-04-15	Raggedy Ann Woo Wong, RAG n 03, 1966-05-04 [p] Raggedy Ann Toy Sue. RAG n 04, 1966-07-20	
	The correctness of the	is pedigree is not guaranteed.	Salvate	





Login | Create new account

Pedigree | Offspring (2) | Reverse | Foundation | No Photo | No Health Info Tuftytoes Betty Boop, F, RAG n, 1984-06-05

Sire Snungles of Tuftytoes. RAG n 04, 1984-08-31	Raggedy Ann Ebony. RAG n	Ch Raggedy Ann Cary Grant, RAG n 04	Raggedy Ann Little Abner RAG n 04, 1970-11-26 Raggedy Ann Tiki. RAG b. 1965-07-03 [p]
		Raggedy Ann Mary Martin.	No information in the database No information in the database
	Raggedy Ann Crazy	Raggedy Ann John Wayne. RAG n. 1974-10- 04	Raggedy Ann Little Abnershall RAG n 04, 1970-11-26 Raggedy Ann Merry Wheather. RAG n, 1968-04-15
	J. RAG n 04 mixted	Raggedy Ann Grazy Mitt	St Patrick, RAG n 03 3 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Dam Chanissa of Tuffytoes. RAG n 04 21	Raggedy Ann John Wayne II. RAG n 04	Raggedy Ann John Wayne. RAG n. 1974-10- 04	Raggedy Ann Little Abner. RAG n 04, 1970-11-26 Raggedy Ann Merry Wheather. RAG n. 1968-04-515
		Acola. RAG n 04	Ch Raggedy Ann Cary Grant RAG n 04 Mandy, RAG n 04
	A min Control Acres	Ben Casey, RAG W	RAG b 03, 1969-08-21 Josephine RAG w [p]
	RAG n 21	Gin Mill. RAG C	Raggedy Ann J B Bumble. RAG b 03, 1970-05-26 Raggedy Ann Dorothy of Oz. RAG n 04, 1968-04-15

The correctness of this pedigree is not guaranteed.

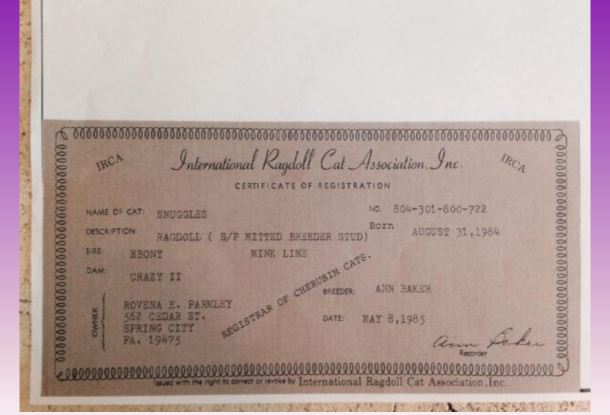
** Store of Store Same



CRAZSII (MINK)

CRAZY (MIN)

CRAZY (Mint



The correctness of this pedigree is not guaranteed.

Raggedy Ann Tiki, RAG b. 1965-07-03

Raggedy Ann Toy Sue.

RAG n 04, 1966-07-20

RAGIN & BLOCK SOLI

Raggedy Ann Daddy Ser-Warbucks, RAG n 04 Your

Raggedy Ann Buckwheat. RAGI Black.

• When a cat carries the genes cs and cb, the mink pattern is formed, in which the pigment distribution is between a sepia and a pointed cat.

RAGDOLLS IN MINK....

- Phenotypically, it is characterized by the same color dilution as with the cs gene.
- However, there is not as profound a sensitivity to skin temperature and therefore the body coat color is darker and much closer to that of the points.
 - An "additive" relationship exists between the cs and cb genes. What this means is

that when an animal is heterozygous for cs and cb (known as mink),

the coat color expression is halfway between that of a point (cscs) and a sepia (cbcb).

Technically, Mink and Sepia are pointed cats.







MORE MINK





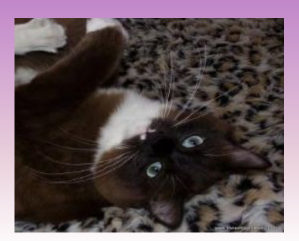




RAGDOLLS IN SEPIA...

• Also carried on the C locus, is the gene for the sepia pattern. This is the darkest of all of the pigment restricting patterns, and pigment is only paled at the warmest point in the body--the abdomen. This pattern's gene is represented by cb.

• The Burmese phenotype results from reduced pigment production changing black pigment to sepia and orange to yellow. The Burmese points are darker than the body and the eyes are yellow-gray or yellow-green.







SOLID RAGDOLLS!

- A solid Ragdoll carries one of 3 genes for full color:
- C/C: Full color, cat does not carry Burmese (sepia) or Siamese alleles
- C/cb: Carrier of Burmese (sepia) color
- C/cs: Carrier of Siamese colorpoint restriction.







MORE SOLID RAGDOLLS!



RAGDOLL (RD)

HEAD	40 points
Shape	9
Ears	5
Eyes	7
Chin	5
Muzzle	4
Profile	
Neck	
BODY	
Torso	
Legs/Feet	
Tail	
Boning	
Musculature ,	
COAT/COLOR/PATTERN	
Length	
Texture	
Pattern	
Color	e f
CATEGORY: Pointed.	

DIVISIONS: Solid Point Division, Tortie Point Division, Tabby Point Division, Solid Point /white, Tortie Point/white, Tabby Point /white Divisions (mitted and bicolor pattern ONLY3

COLORS: All pointed colors.

PERMISSIBLE OUTCROSSES: None HEAD:

Shape: Broad modified wedge, with slightly rounded contours, slightly rounded forehead (not domed). appearance of flat plane in area between ears, skull medium in size.

Ears. Medium in size, broad at to be darker, well-defined color. base, rounded tip. Set as much on top of the head as on the side, slightly tilted forward.

Eyes: Blue, large, oval, moderately wide-set, outer aperture to fall in line with base of ear.

Chin: Well-developed.

Muzzle: Rounded medium in length, in line with wedge.

Profile. Chin well-developed in line with nose. Straight nose to bridge followed by change of direction to gentle curve to brow. Appearance of flat plane between ears.

Neck in proportion to head and

torso: BODY

Torso: Medium-long to long. substantial. Broad chest. Fat ead on lower abdomen acceptable. Females may be smaller than males.

Legs: Substantial boning, in proportion to body, hind legs slightly longer then front legs.

Feet: Large, round, fuffing desirable. Tail Equal to length of body. Thicker at base, with slight taper Boning: Substantial.

Musculature: Well-muscled with solid weight. COAT

Semi-long, allow for shorter coats on unaltered adults and seasonal variations.

Texture: Silky soft, plush, Minimal undercoat gives the coat body but coat still falls smoothly. Not wooly or cottony.

COLOR Even, lighter color on the body with minimal shading. Definite contrast between body and point color. Allow for darker body color in older cats. Allow for undeveloped color in young cats.

SOLID POINT DIVISION:

Points: Ears, mask, legs, feet and tall

Body Chest bib and chin areas may be somewhat lighter in color. Soft shadings of color are allowed.

ANY COLOR AND WHITE

Mitted Pattern:

Head May have a broken or evenly matched white blaze on nose and/or between eyes. White not to extend into the inner corner of the eye, nose leather or whisker pads. Chin must be white.

Front feet. Evenly malched white mittens not to extend above bend of paw. All toes to be white.

Back Legs. White goes up to and tail. around the hocks entirely and extends WITHHOLD ALL AWARDS (WW): no higher than mid-thigh.

Body. White stripe extending from color other than blue. chin through chest and length of belly. Bicolor Pattern

Head White inverted "V" on face that completely surrounds the pink. The white "V" including the chin. nose leather and does not extend beyond the outer edge of the eye on either side. The "V" to be as symmetrical as possible. White Chin.

Body. Chest, stomach and ruff are white. Saddle may include white or shading in body color.

Feet and Legs: All white preferred. Small spots of point color. allowable.

Paw Pads: Pink preferred, but mixture of color on paw pads acceptable because of two colors in

GENERAL DESCRIPTION: The Ragdoll is a semi-long haired, blue eyed pointed call with a sweet personality. The Ragdoll grows large and heavy, but is slow to mature and may not reach full weight and size for four years. Full color is not reached until 3 years old. The Ragdoll is muscular with little fat except on the lower abdomen fatty pad.

ALLOWANCES: Seasonal changes in cost length. PENALIZE:

General: Short tail, pointed ears. short legs; cobby body, round eyes, Roman nose, straight profile, woolyicottony coat texture.

Mitted: Lack of white belly stripe:

white on ears and/or tail

Bicolor: White beyond the outside edge of the eye. White on ears and/or

General. Crossed eyes, any eye

Pointed Any white. Mitted: Lack of white chin. Bicolor: Any dark markings inside

Temperament must be unchadanging, any sign of definite challenge shall diaguality. The car may exhibit four, sawk to fiee, or generally complain aroud but may not threaten to have In accordance with Show Rules, ARTICLE SIXTEEN, the following shall be considered mendatory disqualifications: a cal that bias (216.9), a cat showing avidence of inters to docuive (216.10), while whole male cats not having two descended leaticles (216.11), cats with all or part of the fall missing , sixcopt as authorized by a Brief approved standard (216.12.1), cuts with more than five foes on each front foot and four toes on each back foot. unless proved the result of an inpry or as authorized by a Board approved standard (216:12.2), visible or invisible tail faults if Board approved standard requires disqualification (216.13.4), crossed eyes if Board approved standard requires disqualification (216.12.5), total blindress (215.12.6), markedly smaller size, not in keeping with the breed (216.12.9), and depression of the sternum or unusually small diameter of the rib cage fruit (216.12.11.1). comprehensive rules governing penalties and

SHOW QUALITY MINKS

Not this.....



But this!







SHOW QUALITY SEPIAS

Not this....





But this!



SHOW QUALITY SOLIDS

Not this....





But this!











WORKS CITED

- Hartwell, Sarah. "Eye Colors in Cats." 2009. http://messybeast.com/eye-colours.htm
- Ishida Y, David VA, Eizirik E, Schäffer AA, Neelam BA, Roelke ME, Hannah SS, O'brien SJ, Menotti-Raymond M. 2006. A homozygous

single-base deletion in MLPH causes the dilute coat color phenotype in

the domestic cat. Genomics

88:698-705.

• Lyons, L.A., Imes, D.L., Rah, H.C. and Grahn, R.A. 2005. Tyrosinase mutations associated with Siamese and Burmese patterns in the domestic cat (Felis

catus). Animal Genetics, 36:119-126. See additional references cited in this paper.

Pearce, Wain. "Ragdoll History--Early Years." http://ragdollhistoricalsociety.org 2011-2015 Ragdoll Historical Society (RHS).

15 August 2015.

- Peter Schmitt, M., Grain, F., Arnaud, B., Deleage, G. & Lambert, V.. Mutation in the melanocortin 1 receptor is associated with amber colour in the Norwegian Forest Cat. Animal Genetics doi:10.1111/j.1365-2052.2009/01864.x
- Robinson's Genetics for Cat Breeders and Veterinarians. 1999. Fourth edition. Eds. Vells, C.M., Shelton, L.M., McGonagle, J.J. and Stanglein, T.W. Butterworth-Heinemann, Oxford.
- Rollins, Tina. Original Ragdoll Genuine and Authentic: *The Authentic Ragdoll by A. Baker The Category Cherubim.*Contributors: Lissy Uhe and Christiane Johannemann Lind. 2022. Books on Demand, Norderstedt.
- Wallace, Lorna; Pickering, Robin, and Pollard, David. *The Definitive Guide to Ragdolls*. Ragdoll World. 1995 at Pontefract, West Yorks. England.

http://ragdollstexas.com/Welcome.html#dilution