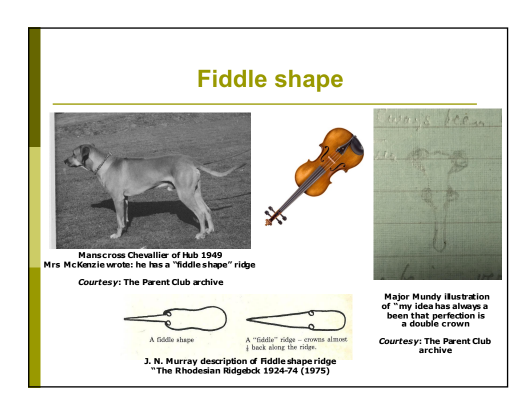


# Are we burning our Bridges? are we going one bridge too far?

Two breeders discuss their different perspectives on the emphasis of the standardized ridge – past, present and future Linda Costa Orit Nevo

## The evolution of the Ridge standard - facts

year	document	Ridge description
7.2.1923	Edmond (farmer George)	The mane, razor-back, fiddle-backor whorl – a ridge of hair up to 2 inches in height, commence above the shoulders, where it is broadest and continues along the centre of the back finishing at a point opposite the hips
1926	The Original Standard Yellow book let	The peculiarity of this breed is the ridge on the back, which is formed by the hair growing in the opposite direction to the rest of the coat. This ridge, which must be regarded as the escutcheon of thebreed, is broad behind the shoulders tapers off toward the root of the tail. It should be clearly defined and start immediately behind the shoulders, continue up to or over the loin. In shape it resembles a fiddle with the strings towards the tail. A dog without a clearly defined ridge is not recognised as belonging to this breed.
1931	First modification of the standard - Blue booklet	resemblance to fiddle omitted
1936/40	2 <sup>nd</sup> & 3 <sup>rd</sup> modifications	No modifications on the ridge
1945	4 <sup>th</sup> modifications to the standard. 2 <sup>nd</sup> White booklet	No modifications on the ridge
1948	5 <sup>th</sup> modific ation of the standard Pink booklet	The peculiarity of this breed is the ridge on the back, which is formed by the hair growing in the opposite direction to the rest of the coat; the ridge must be regarded as the esc utcheon of thebreed. The ridge should be clearly defined, tapering and symmetrical. It should start immediately behind the shoulders and continue up to the hip bones, and should contain 2 identical crowns opposite each other. The lower edge of the crowns should not extend further down the ridge then 1/3 of the length of the ridge. N.B. we do not at this stage propose standardising the width of the ridge, but feel that up to 2 inches is good average.
1952	6 <sup>th</sup> modification	Up to hip bone replaced with up to the point between the prominence of the hips The N.B. suggestion was omitted
1986	the British KC revises all its standards	Ridge – Adding "must contain two identical crowns only."



# Historical background of the ridge changes in the 1948 standard

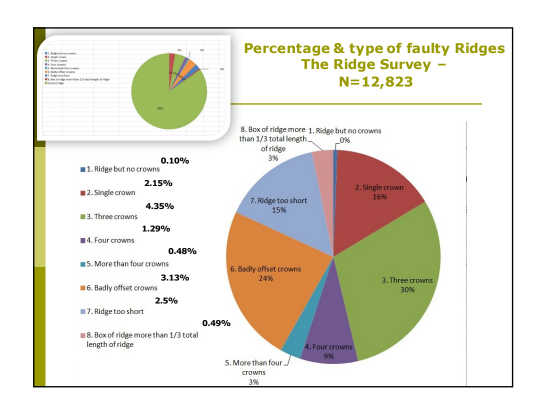
If my memory is exerced the Durham was
not present at the meeting at the Sunds
house when it was resolved to found
club, when it was resolved to found
club, obsat it was necessary to draw
up a defination of the breed and
get it standardised. In drawing
this up I admittedly possessed on
the standard of the Dalmatian.
This description as for as I know,
is still in free with a few amendment
and it was, using the points laid
down that Mr. Durham demonstrated
at the Stulaways Agricultural Show
soon after. I remember my trouble
in survive him from being letter

Portion of a letter from Francis Barnes written in about 1954 to Mabel Wellings describing the formation of the Rhodesian Ridgeback Club in 1922 – and the writing of the original Standard

Courtesy: The Parent Club archive

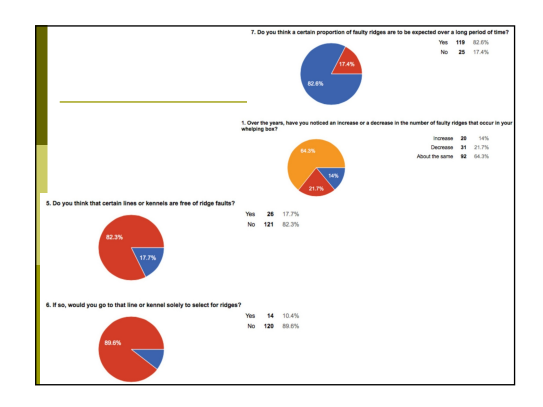
### The Ridge Survey

- □ February April 2016
- Anonymously
- **□ 152 responses**
- □ 1,527 litters
- □ 12,823 pups
- **1975-2016**



### The Ridge Survey

- **3 crowns 4.35%**
- □ Badly offset crowns 3.13%
- □ Too short ridge 2.5%
- □ Single crown 2.15%
- □ 4 crowns -1.29%
- **□** Box longer then 1/3 0.49%
- □ More then 4 crowns 0.48%
- **= 14.75% faulty + 6.96% ridgeless=21.7%**



### RIDGE GENETICS FOR THE NOVICE In collaboration with canine geneticist Dr Mark Neff, USA

Q. Can you predict a ridge or not?
A. Sometimes but not always
Predictive DNA test is not always accurate, can only be considered indicative

### $\mathbf{Q}.$ Can you accurately predict ridge traits, such as number and placement of crowns? A. No

Ridge characteristics appear to have been selectively bred for over time

Selection is known to act on genetic variation
Without this artificial selection a greater expression of ridge diversity may be seen









Q. Do genes tell the whole story?A. Perhaps notAn alternative explanation could be epigenetics

the study of changes in organisms caused by modification or suppression of gene expression rather than alteration of the genetic code itself

These changes are defined early in embryonic development and are irreversible Examples - sub-aortic stenosis - ectopic ureters - coloboma of the eye - cryptorchidism

Q. What conclusions (if any) can we draw with respect to breeding correct ridges?
A. Unfortunately not many
Both genetic and non-genetic factors probably involved
Unable to identify or control what modifying factors are affecting ridge expression so far

# Thai Ridgeback Ridge patterns















Pictures: Barbos.me

# So where do we go from here?

Linda Costa Orit Nevo

