

RBBA Show

The RBBA's 24th Championship Show will be held at The Guildhall, Abbey Close, Abingdon on Saturday the 3rd October 2009.

Imperial classes are offered to Russian Blue Grand Champions and Grand Premiers. This is the only show with an Imperial class solely for Russian Blues.

The Open Classes for Russian Blue Adults & Neuters have again been split. The adults are split into Junior (under two years) and Senior (over two years) with a Challenge Certificate being awarded for each class. The Russian Blue Neuter classes have a different age split of 9 months – 3 years and 3 years and over with a Premier Certificate available for each class.

There are also **Assessment Classes** for Russian Blacks & Russian Whites, Snowshoes, Abyssinian and Silver Spotted/Marbled Bengals, as well as the usual Household Pet Section. This year it includes the new Pedigree Pets Classes – see Schedule for details. Also, there are Exhibition Pens for cats not in competition.

Abingdon is an attractive and thriving historic market town on the bank of the River Thames just seven miles south of Oxford. It is reputed to be one of the oldest towns in Britain.

The Guildhall is situated in the heart of the town, based around a fine group of historic buildings which date back to the 15th century.

Further information on the town and surrounding area can be found at:

<http://www.abingdon.gov.uk/>

<http://www.oxtowns.co.uk/abingdon/>

For a map of the area and directions on how to reach the town:

http://maps.google.co.uk/maps?oi=eu_map&q=Abingdon&hl=en

The Show is open to the public from 12.30pm to 5.00pm.

For those wishing to enter the show, the schedules are available on this website or by sending a large stamped addressed envelope to:

***Mrs M Buckeridge
Stari House
Leeds Road
Langley Heath
Maidstone
Kent
ME17 3JG***

Email: StarirussiansMB@aol.com

The closing date for entries is 14th September 2009 (or when the limit is reached). Please do try and get your entry in by the closing date. There is no guarantee that late entries can be processed.