Ringing ZOOM Monday 9th March 2020, 730pm Seattle time

On call: Rebecca, Fiona, Melissa, Tristan, Patrick, TJ ... and far off, Lizzie

Main topic: *** Ringing Websites ***

Following list is a somewhat random selection. Feel free to send your favourites in addition. Note for almost all topics, you'll get more info by going to ringing.info and looking for it.

== Places to go to get more webplaces to go

http://ringing.info/ a master set of links, great to browse through

== Advice on various ringing things, how to do stuff

https://wiki.changeringing.co.uk/Main Page the ringing Wiki

== UW local stuff - linked from our website http://depts.washington.edu/uwcbells/

Go to Ringing Resources (under "The UW Bells" column)

http://depts.washington.edu/uwcbells/RingingResources/

has, for example - Ander's plan on which order to learn things

http://depts.washington.edu/uwcbells/RingingResources/Andermeth_Jan2011.pdf

plus - all our handbell notes

- our draft "how to teach ringing" doc
- some ringing videos
- notes on the 41 Surprise Minor
- some of my notes on quarter peal compositions (for more, see below)
- GrandsireTriples, written out in sheet music to give to a piano/carillon player

(Ander note: this was done with a python script to give an input to Lillypond.

TJ note: Might also use musescore, or abc)

If you have stuff you think would be good to share, send it to me.

== Want to see print outs of methods, blue lines, grids, etc?

http://boojum.org.uk/ringing/index.htmlgiven name or place notation, will do you a pdfhttps://rsw.me.uk/blueline/methods/will do you a screen of the method

== FULL list of methods, and some of their history, plus established compositions

https://cccbr.github.io/methods-library/index.html list of methods from the Central Council https://complib.org/composition/54088 a library of compositions http://www.math.ubc.ca/~holroyd//comps/ Ander's list of "useful, unusual or interesting"

== Ways of practising ringing when away from the tower

http://www.abelsim.co.uk/ Abel that we have in the tower, downloads to various thing and can then use offline, costs GBP30, but to a good cause, great for practising methods on 1 or 2 bells

Methodology - look for APP on Google play store - has methods, and some ways of ringing them (including as 1 or 2 bells) (On my device, ringing them was annoyingly slow, and I find Abel much better), but is free

<u>http://www.beltower.co.uk/ringing.htm</u> Not tried this one out, but the Melbourne ringers recommended it. Has anyone tried it?

https://changeringing.glitch.me/ Alison Steven's (Vancouver) site

== Ways of proving touches

https://www.math.ubc.ca/~holroyd/inpact/help.html Ander's program, might need running in compatibility mode, need to read the readme, BUT we obviously have access to the author for help! https://wpbells.org/2016/03/11/touchline/ Another App, Tristan recommends

== Missing hearing ringing - you tube has lots of options, OR for a weekly Dose,

BBC's Bells on Sunday - each week a few minutes from a different ring, broadcast 6am UK time https://www.bbc.co.uk/programmes/m000g4y8

And if you go here, you can hear the bells Ander is ringing (though not in this clip)

https://www.bbc.co.uk/programmes/m0008xbx

Tips for listening to these things:

Listen for the handstroke gap, and start counting the bells

Listen for a cover,

Listen for the treble, wait till it gets to the front, find out what it is ringing (plain hunt, treble bob hunt, something else (likely stedman)

Pick a bell and try to follow its path and see if you can discover the method Just let it all wash over you and your subconscious to the rest!

== What did I forget?

https://wpbells.org/2016/03/09/apps-seminar/ ... on how to use Methodology