



# A new way of exploring the directing influence of (electron donating) substituents on benzene.

HENRY RZEPA

READ REVIEWS

WRITE A REVIEW

CORRESPONDENCE:

[h.rzepa@imperial.ac.uk](mailto:h.rzepa@imperial.ac.uk)

DATE RECEIVED:

June 10, 2015

DOI:

10.15200/winn.143118.80307

ARCHIVED:

May 09, 2015

CITATION:

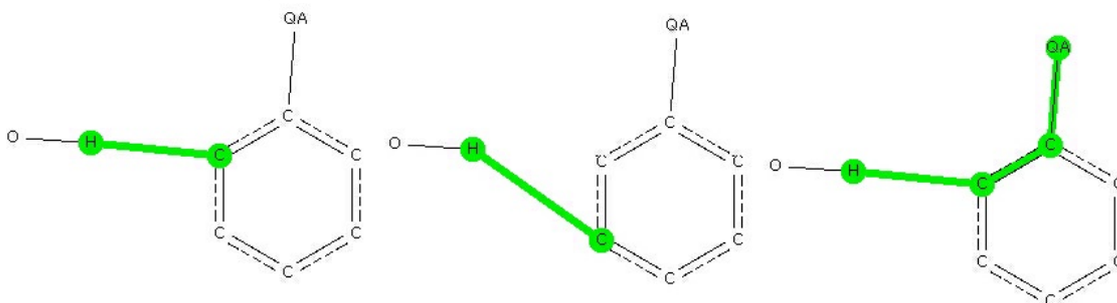
Henry Rzepa, A new way of exploring the directing influence of (electron donating) substituents on benzene., *The Winnower* 2:e143118.80307, 2015, DOI: 10.15200/winn.143118.80307

© Rzepa This article is distributed under the terms of the [Creative Commons Attribution 4.0 International License](#), which permits unrestricted use, distribution, and redistribution in any medium, provided that the original author and source are credited.



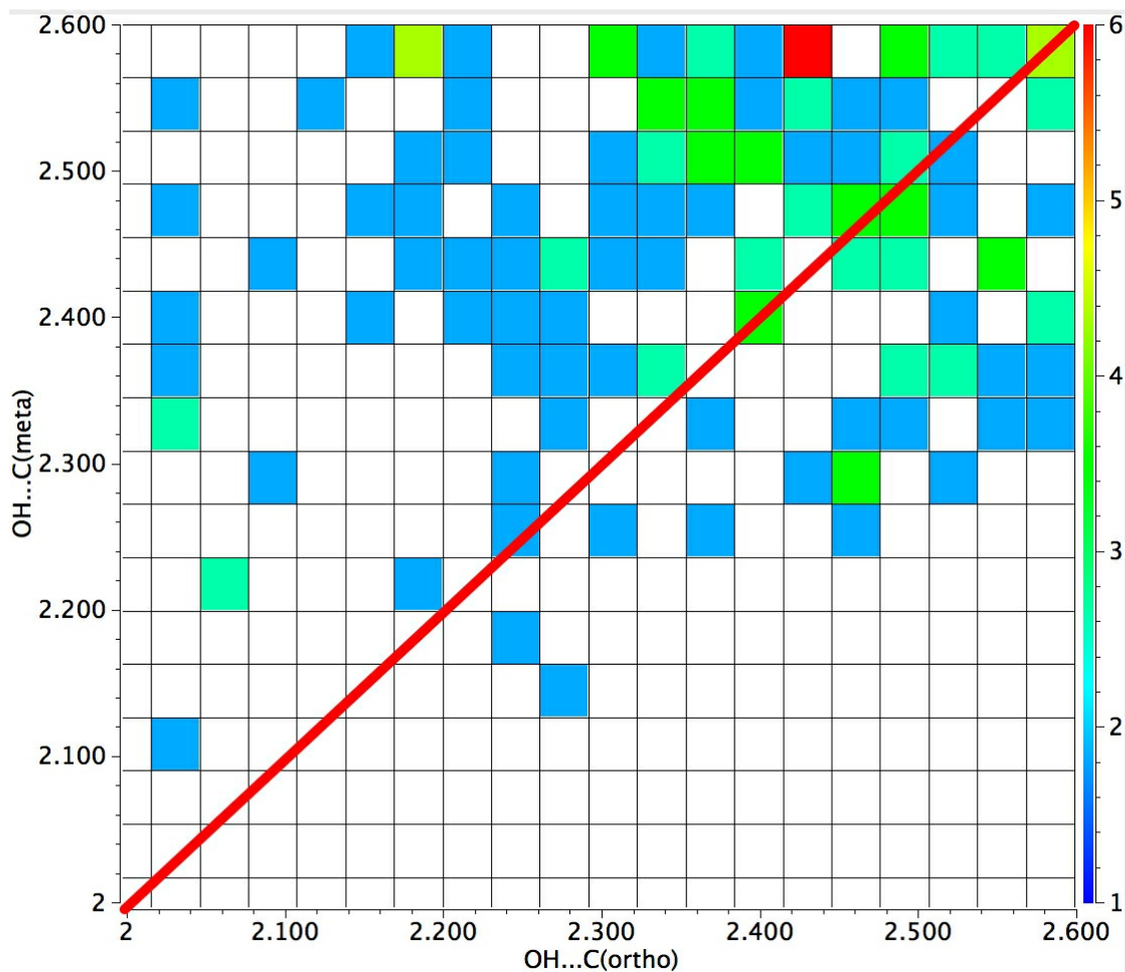
The knowledge that substituents on a benzene ring direct an electrophile engaged in a ring substitution reaction according to whether they withdraw or donate electrons is **very old**.<sup>[1]</sup> Introductory organic chemistry tells us that electron donating substituents promote the *ortho* and *para* positions over the *meta*. Here I try to recover some of this information by searching crystal structures.

I conducted the following search:

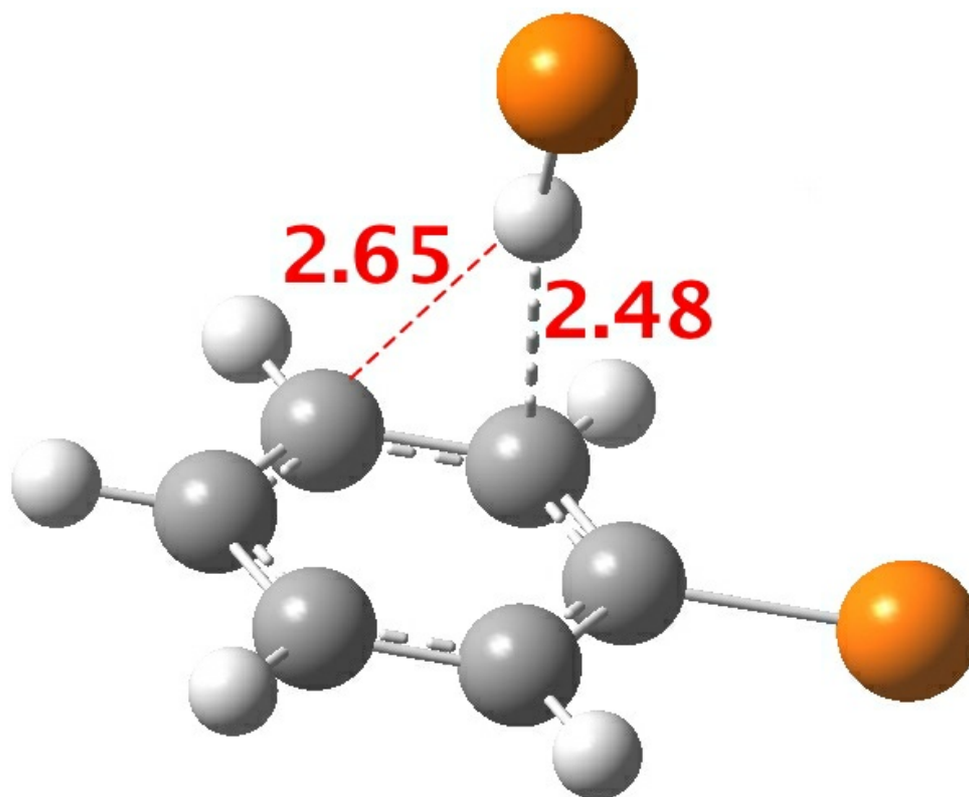


1. Any electron donating group as a ring substituent, defined by any of the elements N, O, F, S, Cl, Br.
2. A distance from the H of an OH fragment (as a hydrogen bond to the aryl ring) to the *ortho* position relative to the electron donating group.
3. A similar distance to the *meta* position.
4. The |torsion angle| between the aryl plane and the C...H axis to be constrained to  $90^\circ \pm 20$ .
5. Restricting the H...C contact distance to the van der Waals sum of the radii  $-0.3\text{\AA}$  (to capture only the stronger interactions)
6. The usual crystallographic requirements of  $R < 0.1$ , no disorder, no errors and normalised H positions.

The result of such a search is seen below. The red line indicates those hits where the distance from the H to the *ortho* and *meta* positions is equal. In the top left triangle, the distance to *ortho* is shorter than to *meta* (and the converse in the bottom right triangle). You can see that both the red hot-spot and indeed the majority of the structures conform to *ortho* direction (of  $\pi$ -facial) hydrogen bonding.



Here is a little calculation, optimising the position that HBr adopts with respect to bromobenzene. You can see that the distance discrimination towards *ortho* is  $\sim 0.17\text{\AA}$ , a very similar value to the "hot-spot" in the diagram above.



This little search of course has hardly scratched the surface of what could be done. Changing *eg* the OH acceptor to other electronegative groups. Restricting the wide span of N, O, F, S, Cl, Br. Probing rings bearing two substituents. What of the minority of points in the bottom right triangle; are they true exceptions or does each have extenuating circumstances? Why do many points actually lie on the diagonal? Can one correlate the distances with the substituent? Is there a difference between *intra* and *intermolecular* H-bonds? What of electron withdrawing groups?

The above search took perhaps 20 minutes to define and optimise, and it gives a good statistical overview of this age-old effect. It is something every new student of organic chemistry can try for themselves! If you run an introductory course in organic aromatic chemistry, or indeed a laboratory, try to see what your students come up with!

#### REFERENCES

1. H.E. Armstrong, "XXVIII. An explanation of the laws which govern substitution in the case of benzenoid compounds", *Journal of the Chemical Society, Transactions*, vol. 51, pp. 258, 1887.  
<http://dx.doi.org/10.1039/CT8875100258>