## Copy of a printed table referenced as "Hydrogen bonds about-NH3+"

#### **Contributors**

Fuller, Watson, 1935-

### **Publication/Creation**

June 1961

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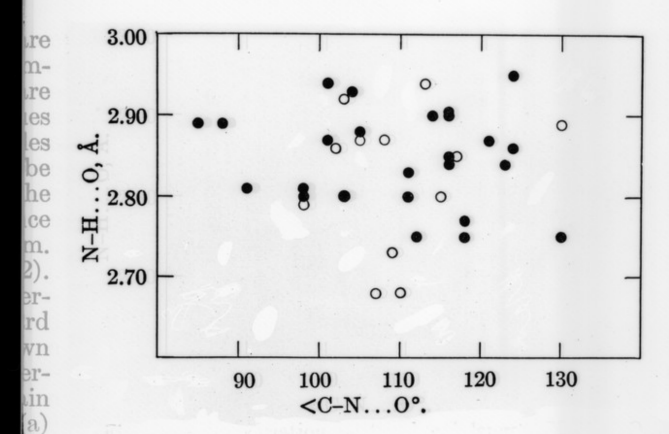
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105	110	115	120	125	130	135	140	145	-150	155

bond angle,  $\langle X-Y...Z \rangle$  (defined in the section on Treatment of oups. n is the number of bonds in a given range of angle. The es and the mean value of bond angle in each histogram,  $\theta$ , is given



with the bond a gle, <C-N...O, for the hydrogen bond NH<sub>3</sub>+...COO<sup>-</sup>. The more accurate examples are represented by filled circles.

# EXPLANATORY CAPTION TO TABLES I-XXI

\* indicates an estimated limit of error of 0.05Å., † a neutron diffraction and ‡ an electron diffraction determination. Titles of journals have been abbreviated as follows:

Acta Cryst.

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