J-600, UZMAN’ S MEn-a) FCR C~PER

FIXATION: Buffered Neutral Formalin, 10~ (F-113)

SECTIONS: Paraffin ~ 6 microns.

STAINING:
1. Deparaffinize in xylene, two changes.
2. Equal parts of xylene absolute alcohol, two changes.
3. Absolute alcohol, two changes.
4. Rubeanic Acid Solution (~J-600-1) for 20 minutes.
5. Add solid S~gdiun Aeta~te(J-600-2), 0.2gn/100 ml, to the staining jar and allow to settle to the bottom leave slides for 24 hours.
6. 70~ alcohol, two changes of 1/2 hours each.
7. Absolute alcohol, 24 hours.
8. Clear in-xylene, two changes.

STAINING RESULTS:
Copper

REFERENCES:


Fine, granular black precipitate