LIST OF PUBLICATIONS

1. A NOVEL REAGENT SYSTEM (I₂-DMSO-H₂SO₄) FOR DEHYDROGENATION OF FLAVANONE TO FLAVONE.

2. OXIDATION OF FLAVANOIDS PART-I, REACTION OF 4'-HYDROXY-7,5-DIMETHOXYFLAVONE WITH IRON (III) CHLORIDE IN PRESENCE OF PERCHLORIC ACID.

3. SELECTIVE CHLORINATION OF 5-HYDROXY-7,4'-DIMETHOXYFLAVONE.
   HASEEN ISMAIL SIDDIQUI, NIZAM U. KHAN AND WARIS ALI SHAIDA, CHEMISTRY INDUSTRY (LONDON), 1982, 908.

4. OXIDATION OF FLAVANOIDS II, REACTION OF IRON (III) CHLORIDE WITH 5-HYDROXY-7,4'-DIMETHOXYFLAVONE IN PRESENCE OF STRONG ACID.

5. OXIDATION OF FLAVANOIDS PART II, REACTION OF 5-HYDROXY-7,4'-DIMETHOXYFLAVONE WITH IRON (III) CHLORIDE IN PRESENCE OF PERCHLORIC ACID.
   H.I. SIDDIQUI, N.U. KHAN AND W.A. SHAIDA, INDIAN J. CHEM. COMMUNICATED.

6. OXIDATION OF FLAVANOIDS PART III, REACTION OF VANADIUM OXYTRICHLORIDE WITH CHALCONE, FLAVANONE AND FLAVONE.
   H.I. SIDDIQUI, VEENA MANCHANDA, N.U. KHAN AND W.A. SHAIDA, J. CHEM. RES.(S) (LONDON) COMMUNICATED.