The MAX II Lattice Magnets Measurements and Conclusions, M. ERIKSSON, <u>L.J. LINDGREN</u>, MAXlab - The compactness of the MAX II lattice is partly achieved by integrating the sextupoles in the quadrupoles. Measurements of magnetic fields and length's for dipoles and quadrupoles with integrated sextupoles are presented and discussed. Conclusions for the chromaticity corrections are made. Measurements on the running machine are given.