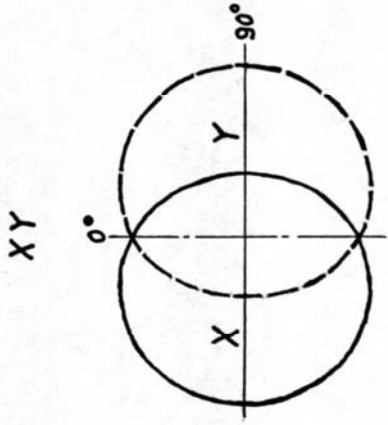
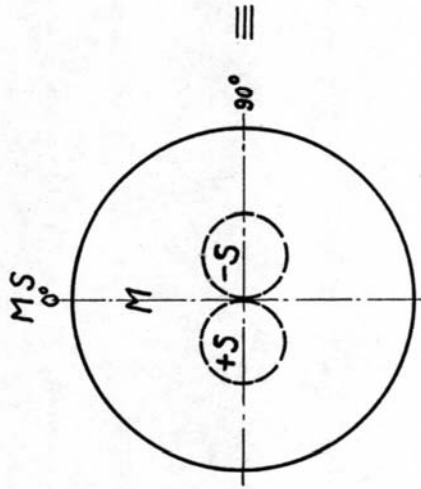


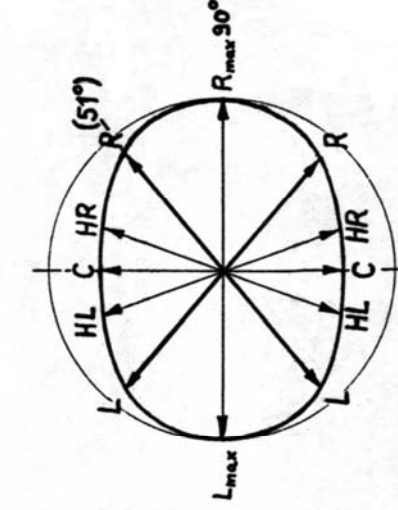
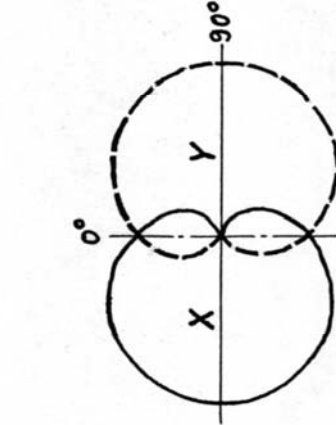
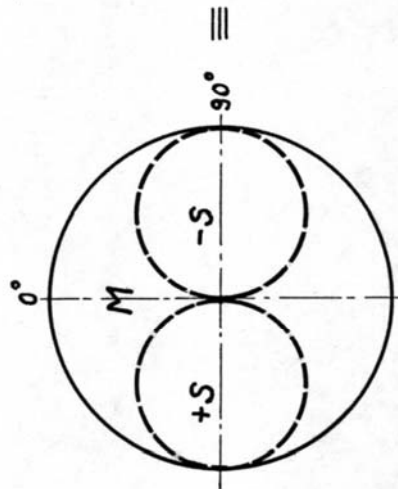
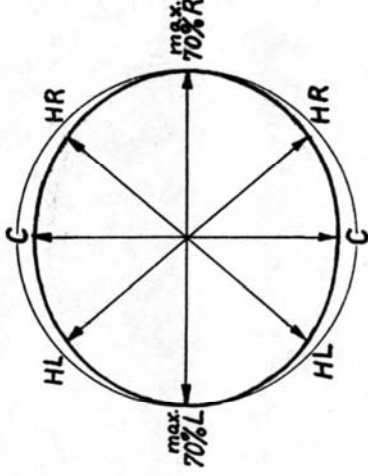


Stereo-Richtcharakteristik = Leistungssumme = $\sqrt{X^2+Y^2} = \sqrt{M^2+S^2}$

Parameter



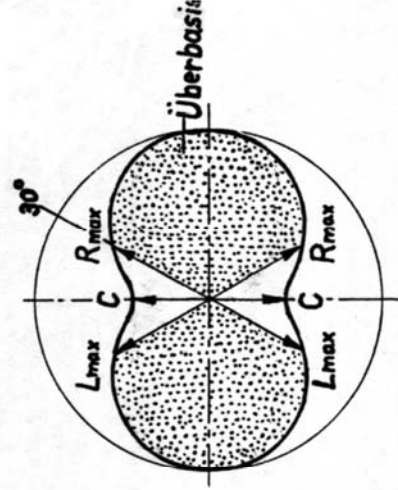
Aufnahmebereich



Basisbreite:
 $\frac{S_{max}}{M_{max}} = \frac{1}{2} = 0,5$
(Basis-Einengung)

Basisbreite:
 $\frac{S_{max}}{M_{max}} = \frac{1}{1} = 1$

Basisbreite:
 $\frac{S_{max}}{M_{max}} = \frac{1}{0,5} = 2$
(Überbasis)



3

Der Aufnahmebereich von MS-Koinzidenzmikrofonen (Kugel-Acht) und die äquivalente XY-Wandlung