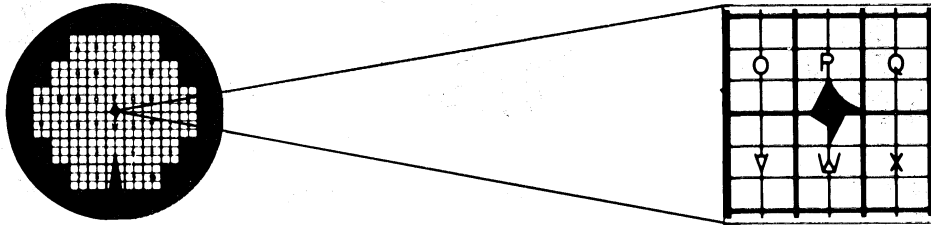


Reference Range 3.05mm - Maxtaform

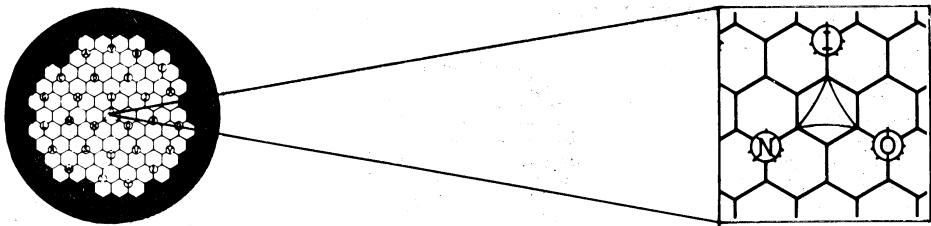
It was Graticules who introduced reference patterns to optical microscopy and carried the advantage into electron microscopy by being the first to make reference grids. The four patterns illustrated will provide the microscopist with a wide choice to suit their particular needs. Parallel

Maxtaform Grids

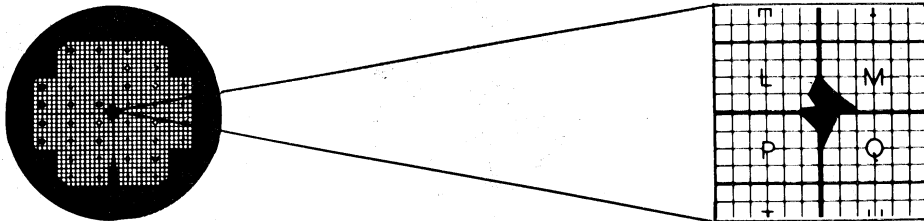
H2



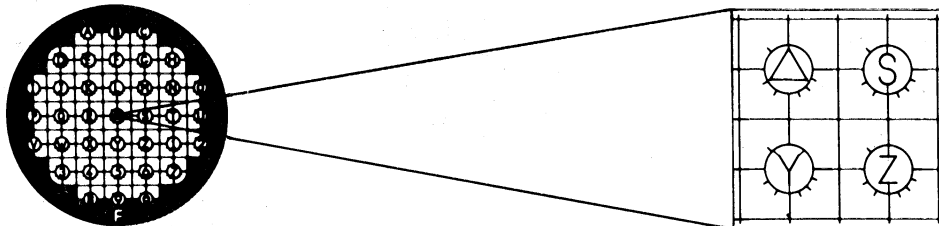
H6



H7



HF15



Lines/inch	GM006/C = H7 Cu		Materials				µm		
	Mesh	Style	Cat. no.	C	N	CR	G	Pitch	Bar width
200	H2	GM002//	✓	✓	—	✓	127	19	108
—	H6	GM005/	✓	✓	—	✓	235	25	210
400	H7	GM006/	✓	✓	—	✓	63	12	51
135	HF15	GM010/	✓	✓	—	✓	188	20	168

Material Legend C = Pure Copper N = Pure Nickel G = Pure Gold CR = Copper with Rhodium flash on one face