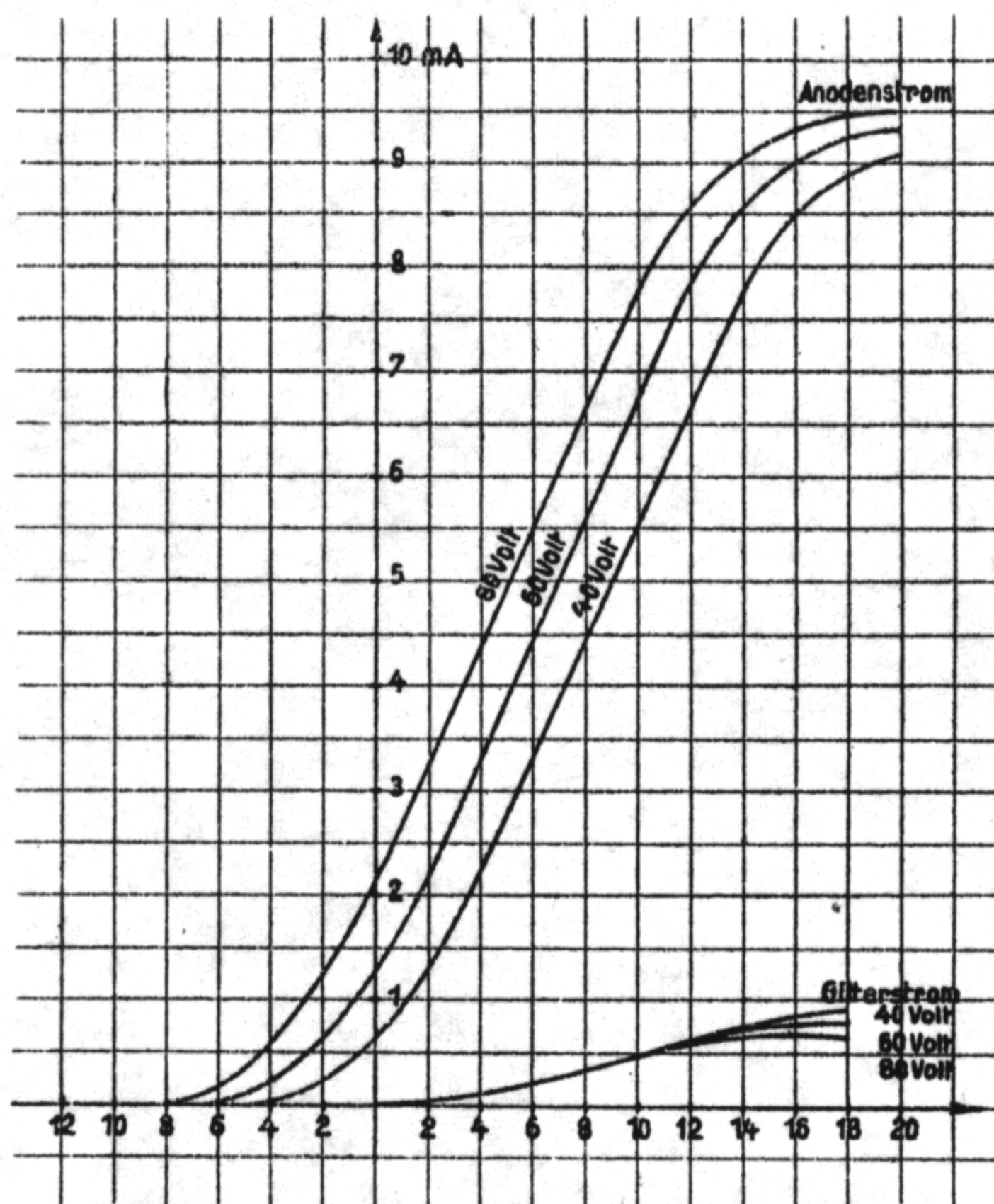


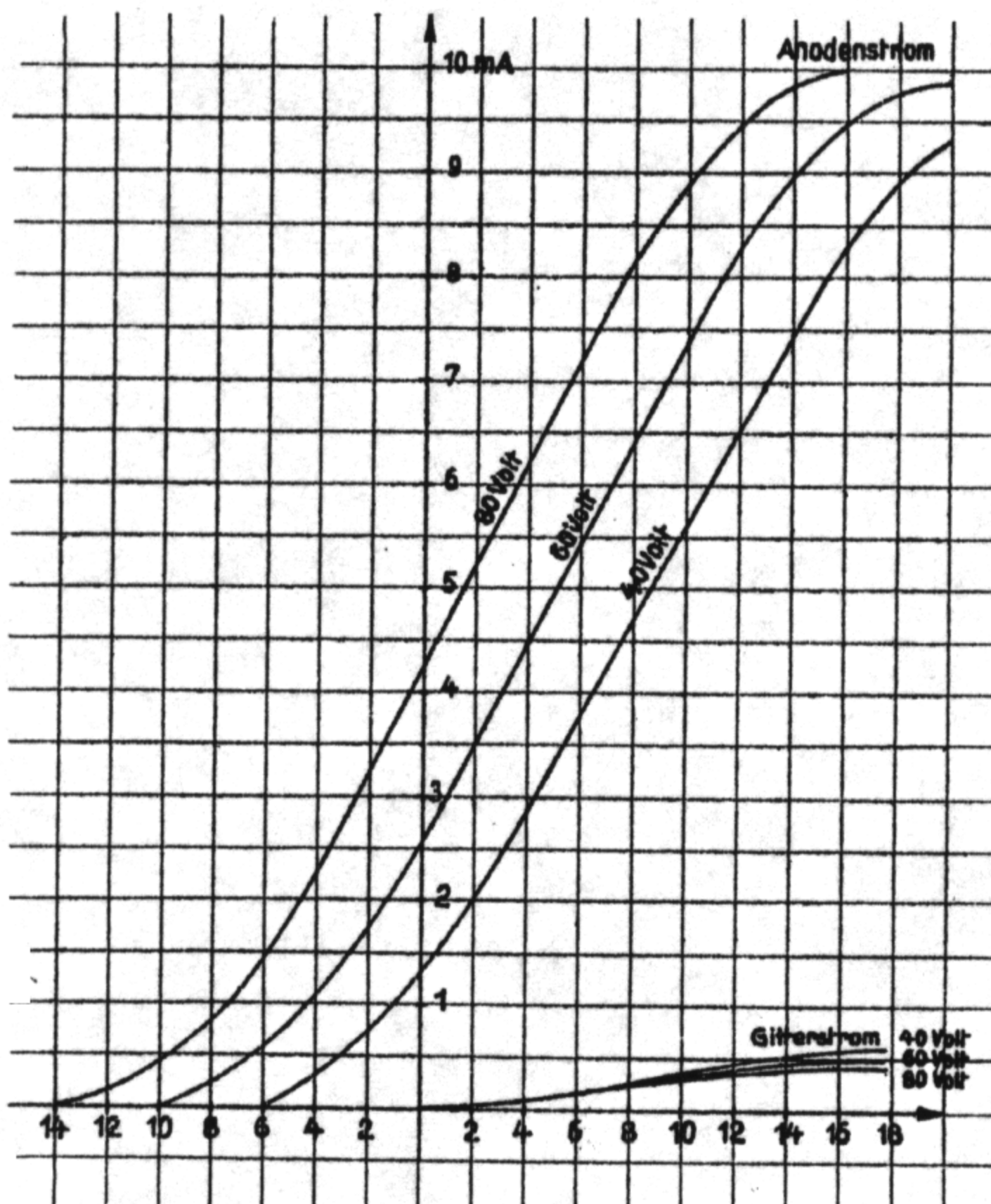
Kurve 3



Valvo Ökonom H

Heizspannung ... =	3—3,5 Volt	Steilheit =	0,6 mA/Volt
Heizstrom =	0,06 Amp.	Durchgriff =	10 %
Anodenspannung . =	20—100 Volt	Innerer Widerstand =	ca. 16 000 Ω
Emission =	8— 10 mAmp.	Güte (Barkhausen) =	6×10^{-8} Watt/Volt

Kurve 3a



Valvo Ökonom N

Heizspannung ... =	3—3,5 Volt	Steilheit =	0,5 mA./Volt
Heizstrom =	0,06 Amp.	Durchgriff =	17 %
Anodenspannung. . =	20—100 Volt	Innerer Widerstand =	ca. 11800 Ω
Emission =	8— 10 mAmp.	Güte (Barkhausen) =	$2,95 \times 10^{-8}$ Watt/Volt