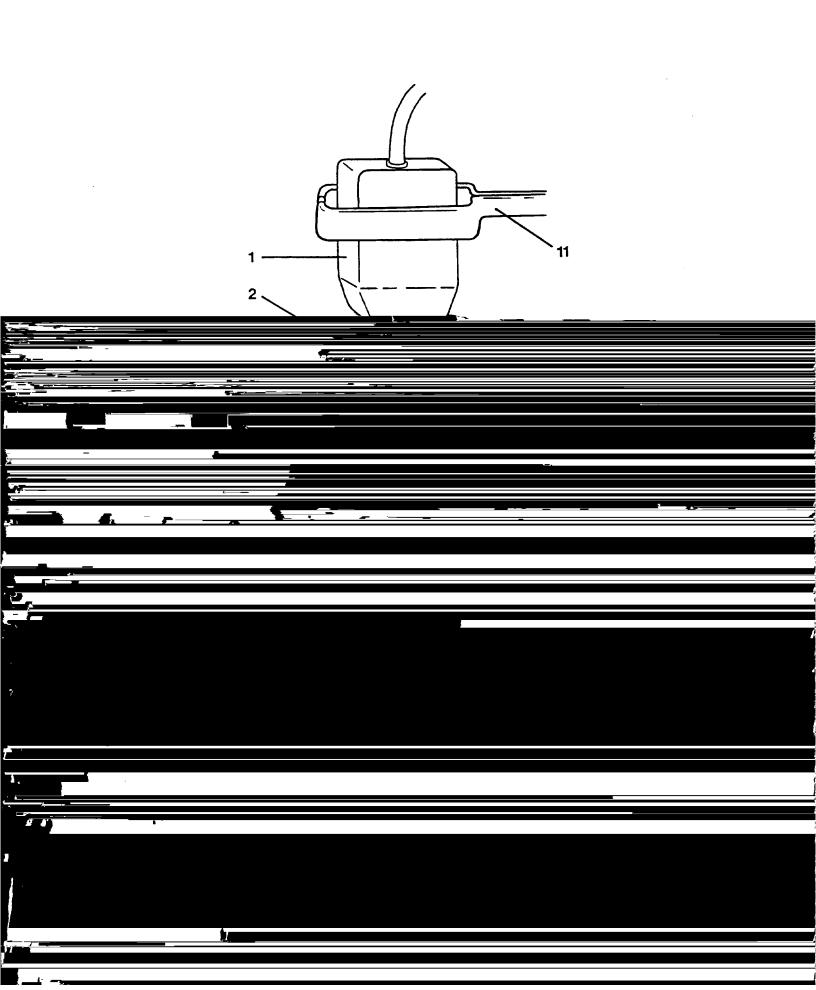
DETECTION OF INTRAOCULAR PRESSURE CHANGE IN A HUMAN EYE MODEL USING SONOELASTIC DOPPLER ULTRASOUND

·y	
	<u>د.</u>
—	

	1-1		manded to collemathle hotels of	
		2		
۲				
ſ ŧ				
_				
ł				
4				
······································				
.a .				f
1				
· · · · · · · · · · · · · · · · · · ·				
15				



0 kPa to 3000 kPa	 	0 30 mm Mg H m H m H m H m H m H m H m H m	
			∝ ∔ - 8