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Special Pr	oblem 3.1 - 11			
	the current thro	ugh, and voltage	e across, the ide	al diode in
the circuit	below.			
10.0 V —				— 1.0 V
	<i>R</i> ₁ =1.0 K		<i>R</i> ₂ =1.0 K	
	(
	<u> </u>) 13.0 mA		
		7		