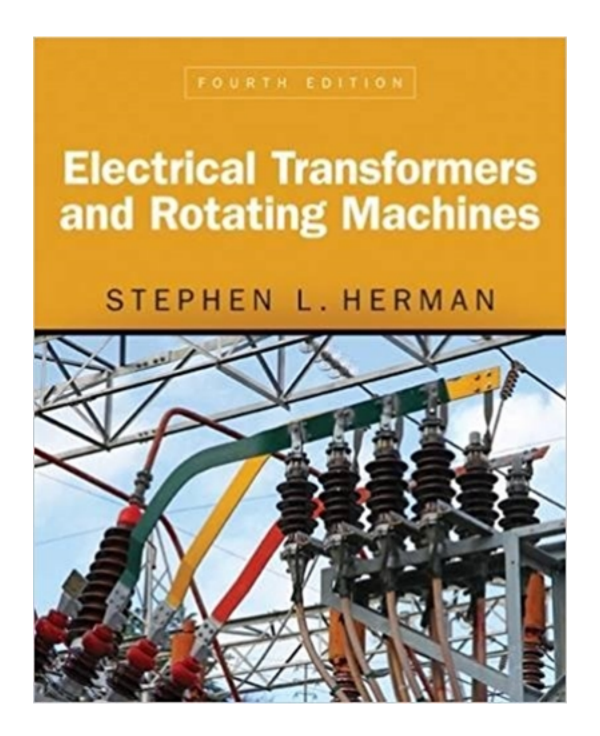
Test Bank for Electrical Transformers and Rotating Machines 4th Edition by Herman

CLICK HERE TO ACCESS COMPLETE Test Bank



Test Bank

Unit 2: Magnetic Induction

TRUE/FALSE

1.	The polarity of the induced voltage is determined by the polarity of the magnetic field in relation to the direction of movement.								
	ANS: T	PTS:	1	REF:	Magnetic Induction				
2.	The important factor	s conce	rning magnetic	inducti	on are a magnetic field, movement, and polarity.				
	ANS: F	PTS:	1	REF:	Moving Magnetic Fields				
3.	If a conductor cuts magnetic lines of flux at a rate of 1 V, a voltage of 1 Wb/s will be induced.								
	ANS: F	PTS:	1	REF:	Determining the Amount of Induced Voltage				
4.	The induced voltage is proportional to the rate of change of current (speed of the cutting action).								
	ANS: T	PTS:	1	REF:	Rise Time of Current in an Inductor				
5.	The exponential curve describes a rate of certain occurrences and is divided into four time constants.								
	ANS: F	PTS:	1	REF:	The Exponential Curve				
6.	The exponential curve can often be found in nature.								
	ANS: T	PTS:	1	REF:	The Exponential Curve				
7.	Inductance is measured in units called the henry and is represented by the letter H .								
	ANS: F	PTS:	1	REF:	Inductance				
8.	The time necessary for current in an inductor to reach its full Ohm's law value, called the R-L time constant, can be computed using the formula $L=H/R$.								
	ANS: F	PTS:	1	REF:	Inductance				
9.	A device that can be used for spike suppression in either direct- or alternating-current circuits is the metal oxide varistor (MOV).								
	ANS: T	PTS:	1	REF:	Induced Voltage Spikes				
10.	A device that uses the collapsing magnetic field of an inductor to produce a very low voltage is the electric-fence charger.								
	ANS: F	PTS:	1	REF:	Induced Voltage Spikes				
IULTIPLE CHOICE									

MULTIPLE CHOICE

1. The principle of magnetic _____ states that whenever a conductor cuts through magnetic lines of flux, a voltage is induced into the conductor.

CLICK HERE TO ACCESS THE COMPLETE Test Bank

	a. inductionb. conduction				reduction fluctuation			
	ANS: A	PTS:	1	REF:	Magnetic Induction			
2.				ld (flux der c.	will be induced in a conductor: the number of turns asity), and the of the cutting action. intensity direction			
	ANS: A	PTS:	1	REF:	Determining the Amount of Induced Voltage			
3.	In magnetic measur a. 100,000 b. 1,000,000	ement, _	lines of	c.	qual to one weber (Wb). 10,000,000 100,000,000			
	ANS: D	PTS:	1	REF:	Determining the Amount of Induced Voltage			
4.	When a resistive load is suddenly connected to a source of direct current, the current will instantly							
	a. drop to its minib. rise to its maxir				become erratic stop flowing			
	ANS: B	PTS:	1	REF:	Rise Time of Current in an Inductor			
5.	Each time constant in an exponential curve is equal to% of some value. a. 20.0 c. 33.3 b. 25.0 d. 63.2							
	ANS: D	PTS:	1	REF:	The Exponential Curve			
6.	A coil has an inductance of one when a current change of one ampere per second results in an induced voltage of one volt.							
	a. davidb. henry				weber paul			
	ANS: B	PTS:	1	REF:	Inductance			
7.	Iron-core inductors cannot be used for high-frequency applications because of loss and hysteresi loss in the core material.							
	a. electrical currerb. phosphoresis	nt			polarity eddy current			
	ANS: D	PTS:	1		Inductance			
8.	A(n) occurs when the current flow through an inductor stops, and the current decreases at an							
	exponential rate als a. voltage jolt	0.			wattage jolt			
	b. amp spike			d.	voltage spike			
	ANS: D	PTS:	1	REF:	Induced Voltage Spikes			
9.	A device often used to prevent induced voltage spikes when the current flow through an inductor is stopped is the							
	a. closed switch				electrode			
	h diode			А	iron-core inductor			

CLICK HERE TO ACCESS THE COMPLETE Test Bank

ANS: B PTS: 1 REF: Induced Voltage Spikes

10. A(n) ____ diode has a forward voltage drop of approximately 0.7 V regardless of the current flowing through it.

a. MOVb. ironc. oxided. silicon

ANS: D PTS: 1 REF: Induced Voltage Spikes