List of Out of Print Books

Not in any order of preference

last updated 2/26/2007

Title	Author	Edition	Publisher	Submitted by	Status	Date	
			Wiley, but 2nd Ed self pub by Ken				
Applications of Magnetism	Ken Watson		Watson		available- e/j BLOOM, but low qty, 3 in stock as of Feb. 2006		Ken Watson (ex. Professor Uni of Florida, now deceased) got copyright, stock in garage, 3.4 books destroyed by flood, then estate got 1-2 boxes to Ed.
Fransformers for Electronic Circuits	Nathan Grossner	2nd	PSMA	Ed Bloom	Reprints available 2/2005, but only 20 copies in stock		
Soft Ferrites, Properties & Applications	E.C. Snelling	2nd	Butterworths	Jim Hancock	Reprints available 12/2005. 59 of 100 copies sold.	1988	
	Lee, Reuben, L. Wilson, C. E.						
Electronic Transformers and Circuits	Carter	3rd	Wiley	Ed Bloom/Hancock	100 copies reprinted 1Q2007 - for sale at APEC2007	1988	1ST ED=19472ND ED=1955
Design Shortcuts and Procedures for Electronic Power		1					
Fransformers and Inductors	Kiltie, O.	exp. 2n	d Ordean Kiltie	Ed Bloom		1981	
Magnetic Components - Design and Application	Smith, S.		Van Nostrand Reinhold Co	Ed Bloom		1984	
Soft Ferrites	Snelling, E.C.		liffe	Ed Bloom		1969	
Ferrites for Inductors and Transformers	Snelling, E. C., A. D. Giles	1st	Research Studies Press	Ed Bloom		1983	
Computer Aided Design of Magnetic Circuits	Kusko, A.		MIT Press	Ed Bloom		1969	
Magnetic Amplifiers, Theory and Applications	Platt, S.		Prentice-Hall	Ed Bloom		1958	
Magnetic-Amplifier Circuits, Basic Principles,							
	Geyger, W. A.	2nd	McGraw-Hill	Ed Bloom		1957	
Magnetics Engineering Fundamentals and Computer-							
kided Design	Lilienstein, Fred M.		Van Nostrand and Reinhold	Ed Bloom		1993	
	Lowther, D. A., and P. P.						
Computer-Aided Design of Magnetics	Silvester		Springer-Verlag	Ed Bloom		1986	
Magnetic Amplifiers	Storm, H. F.		Wiley	Ed Bloom		1955	
Practical Transformer Design Handbook	Eric Lowdon	2nd	McGraw-Hill	Jim Hancock		1989	
Handbook of Transformer Design & Applications	William M. Flanagan	2nd		Jim Hancock		1993	
Handbook of Magnetic Phenomena	Harry E. Burke	1st	Van Nostrand and Reinhold	Jim Hancock		1986	
Coil Winding	Wm. Querfurth		Geo. Stevens Mfg. Co., Inc.	Jim Hancock		1958	
Electrical Coils and Conductors. Their Electrical		1					
Characteristics and Theory	Herbert Bristol Dwight	1st	McGraw-Hill	Glynn Davis		1945	
Materials For Electrical Insulating and Dielectric	Harry L. Saums, Wesley W.	1		.,			
unctions	Pendleton	1	Hayden Book Company, Inc.	Glynn Davis			
		1	.,,,,,	.,			
X 3700 papers (472, 474) on HF magnetics designs	Phillips and Mullard	1		Tom Bresele			Tom has more titles to add, will send. Also Ed has some better copies of some of these.
Fransmission Line Xfmrs			ARRL Amer Radio Relay League	Bruce Carsten??		1990	
Radiotron Designers Handbook					47 on ebay- has good section on xfmr design, but also lots of tube and radia stuff	-	
J and P Transformer Book	Stigant and Franklin	10th	Butterworth	Jim Walker	utility industry transformers	1973	
High-Voltage Technology	L.L. Alston		Oxford University Press	Glynn Davis	,	1968	
The Theory and Design of Inductance Coils	V.G. Welsby		Wiley	Glynn Davis		1,000	
	L.F. Blume, A. Boyajian, G.	1	*	.,			
Transformers Engineering, A Treatise on the Theory.	Camilli, T.C. Lennox, S.	1		İ			
Operation, and Application of Transformers	Minneci, V.M. Montsigner	2nd	Wiley	Glynn Davis		1951	referenced in Col McClymon

PSMA Sponsored Reprint