

Publications of Daniel Meyer

Title	Magazine	Date	Pages
Transistor OTL Delivers 8 Watts	Radio-Electronics	<b>October 1959</b>	34-38
Low-ripple adapter.	Electronics World	May 1960	56-7+
All-Transistor Stereo Preamp You Can Build	Radio-Electronics	December 1960	45
Transistor Converter for Six Meters	QST	December 1960	39
Transistor Two-Meter Converter	QST	May 1961	37
Stereo Preamp Has Everything	Radio-Electronics	October 1962	44
Stereo Preamp Has Everything, part II	Radio-Electronics	November 1962	48
Low-Noise Transistor Preamplifier for 50 or 144 Mc.	QST	November 1962	30
Ultrasonic Sniffer.	Popular Electronics	<b>March 1963</b>	41-4+
Adjustable speech filter.	Popular Electronics	<b>May 1964</b>	49-52
Experimenting with sonar.	Popular Electronics	September 1964	41-5+
Bargain page amplifier.	Popular Electronics	October 1964	69-72
Build a miniature R/Ceiver.	Popular Electronics	April 1965	39-41+
FM wireless microphone.	Popular Electronics	May 1965	35-8
R/C transmitter.	Popular Electronics	<b>June 1965</b>	67-70
Latest Transistor Power Amplifier Designs	Radio-Electronics	October-65	38
Reverb for your car.	Popular Electronics	<b>February 1966</b>	50-3+
Build the ultrasonic omni-alarm.	Popular Electronics	<b>April 1966</b>	41-5+
Build CB audio leveler.	Popular Electronics	February 1967	55-8+
Build the two-by-two stereo preamplifier.	Popular Electronics	March 1967	69-73+
Build the mule box [converter to increase CB talk power].	Popular Electronics	March 1967	45-50+
Getting the most from your CB rig [tuning your transmitter].	Popular Electronics	April 1967	72-3+
Build the mini-verb [improved reverb circuit suitable for stereo hi-fi rigs].	Popular Electronics	May 1967	41-6
Build the Beachcomber.	Popular Electronics	July 1967	27-32+
Build L'il Tiger Stereo Power Amplifier	Popular Electronics	<b>December 1967</b>	29-33+
Build an electronic reverb-b-b adapter [electronically generated reverberation].	Popular Electronics	January 1968	41-4
M/M/M instrument amplifier.	Popular Electronics	<b>April 1968</b>	43-7+
Build the Sonolite.	Popular Electronics	May 1968	27-30
Build the FET preamp.	Popular Electronics		27-33
Tigers that roar.	Popular Electronics	July 1969	51-3
Build the homesteader.	Popular Electronics	October 1969	71-3+
One-step motion detector [ultrasonic intruder alarm].	Popular Electronics	March 1970	57-61+
Assembling a universal tiger [power amplifier].	Popular Electronics	October 1970	31-5+
Assemble a digital measurements lab [20-MHz frequency counter module].	Popular Electronics	November 1970	51-3+
Assemble the Popular Electronics digivista.	Popular Electronics	December 1970	25-32
Assemble the Six-Digit Digi-Vista (part 2)	Popular Electronics	January 1971	71
Time-period module for the digital measurements lab.	Popular Electronics	January 1971	63-7+
Ultimate decimal counter.	Popular Electronics	February 1971	45-8+

Publications of Daniel Meyer

Build the five forty power amplifier.	Popular Electronics	May 1971	49-53+
Digital thermometer module for the digital measurements lab.	Popular Electronics	June 1971	69-71+
Plastic tiger audio power amplifier.	Popular Electronics	October 1971	27-34+
Digital volt-ohmmeter plug-in module.	Popular Electronics	March 1972	60-5
Build a 175-MHz prescaler.	Popular Electronics	April 1972	53-5
Build 4-channel power amplifier.	Radio-Electronics	March 1973	39-42
Build 4-Channel Power Amplifier (Tiger .01), conclusion	Radio-Electronics	April 1973	62
Tigersaurus: build this 250-watt hi-fi amplifier.	Radio-Electronics	December 1973	43-7
Build Digicolororgan	Radio-Electronics	October 1976	61 66-68, 110

Bold dates indicate a cover story.