18 Build the Irrigation Watch
Have you ever opened a water bill to find an outrageous sum listed there? Protect yourself from accidental water leaks and property damage with this PIC microcontroller based system.
By Donald Palmer

26 Build the SamplerBox Mellotron
What do King Crimson, the Moody Blues, the Beatles, and David Bowie have in common? They all used the Mellotron in one or more of their hit compositions. In this article, we recreate these classic sounds using MIDI and a Raspberry Pi.
By Craig A. Lindley

34 Use Wi-Fi and X-10 in a "Bi-Lingual" Approach to Light and Appliance Control — Part 2
This month, I will discuss the interface to my LCD/keypad shield and my selections for packaging the project, as well as provide some additional programming tips.
By Ronald Gladney

15 Can You Make the Link?
Time for our second quiz! Can you identify the link between the pioneers and their achievements? Some may not be directly linked, but there is a connection.
By David Goodsell

Subscription Information
Nuts & Volts — PO Box 15277
North Hollywood, CA 91615-9218
Call 877-525-2539 or go to www.nutsvolts.com
Subscribe • Gift • Renewal • Change of Info
For more details on subscribing, see our ad on Page 64.

08 Q&A
Reader Questions Answered Here
Topics discussed this month:
• Printed Circuit Board Etchants
• Communicating on a Light Beam

10 The Spin Zone
Adventures in Propeller Programming
Stepping Up to Help Friends
Stepper motors are not the easiest of devices to control. However, with the addition of some code, the Propeller processor is up to the task! This month, we create a custom Object for controlling stepper motors.

38 Create the Ultimate Talking Skull with the Wee Little Talker
What do you get when you join a compact full-featured MP3 player with a powerful PICAXE microcontroller, a digitally controlled spectrum analyzer chip, and some clever programming? A talking skull that stands head and shoulders above the rest!
By Vern Graner and Steve Koci

50 REVIEW: Big Band Sound in the Palm of Your Hand
The Maciato is a build-it-yourself miniature eight-bit polyphonic digital music synthesizer kit. Derived squarely from the circuitry roots that are deeply entrenched in the pioneering work of American synthesizer maestro, John Simonon of PAIA fame and the legendary analog '80s Pro-One synthesizer from Sequential Circuits, this offering from Zeppelin Design Labs is much more than just a kit.
By Dave Prochnow

58 The Ham’s Wireless Workbench
Practical Technology from the Ham World
Thermal Management
While not strictly a ham radio topic, hams certainly have to deal with managing a surplus of heat. From an extra-hot quarter watt to getting hundreds of watts away from the business end of a linear amplifier running a “full gallon,” hot spots need attention! Let’s see about giving a few important ideas the third degree, including an easy experiment you can do on the bench.

Nuts & Volts (ISSN 1081-0314/CDN Pub Assoc #160) is published monthly for $26.95 per year by T & L Publications, Inc., 930 Princeton Court, Corona, CA 92879. PERIODICALS POSTAGE PAID AT CORONA, CA AND AT ADDITIONAL MAILING OFFICES. POSTMASTER: Send address changes to Nuts & Volts, PO Box 15277, North Hollywood, CA 91615 or Station A, PO Box 54, Windsor CA 95492.
Nutsvolts.com
4 NUTSVOLTS September 2017