

15	24	<XML /> Part 1 : an introduction to XML
16	42	<XML /> Part 2: building and parsing XML in Python
17	28	<XML /> Part 3: Controlling your Raspberry Pi from your smartphone using RasPiConnect
4	08	<b>3-AXIS ACCELEROMETER</b> A cheap 3-axis accelerometer solution by Rob McDougall.
5	26	<b>48HR RASPITHON</b> Ben, Luke, Ryan and Edward recount their python challenge
10	08	<b>A COCKTAIL OF EXPANSION BOARDS</b> A selection of different expansion boards for interfacing projects
13	16	<b>A COCKTAIL OF EXPANSION BOARDS</b> It's a small world after all... with the "So Tiny" project
15	14	<b>A COCKTAIL OF EXPANSION BOARDS</b> Part 4: MegaPower: DC-DC converter and an ATmega328 MCU1 6
12	04	<b>A YEAR OF THE MAGPI</b> Liz Upton writes about the first year of The MagPi
16	32	<b>AB ELECTRONICS COMPETITION</b> Win a selection of expansion boards
1	04	<b>AFFORDABLE COMPUTING</b>
20	30	<b>ALGOID</b> Programming made simple and fun
9	22	<b>AN INTRODUCTION TO VALA PROGRAMMING</b> Writing code in a Vala, a high level C# style language.
19	14	<b>ANDYPI</b> Scrolling an RSS feed on an AndyPi LCD via GPIO
28	10	<b>ARDUINO: ARDUBERRY</b> Unite the Raspberry Pi and Arduino
8	12	<b>ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON &amp; RASPBERRY PI</b> The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi
7	04	<b>ARDUINO: PI AND ARDUINO IN ACTION</b> Program the Arduino using a Raspberry Pi, by Stewart C. Russell
15	04	<b>ARDUINO: USB ARDUINO LINK</b> Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino
16	28	<b>ARDUINO: USB ARDUINO LINK</b> Part 2: driving an LCD
17	12	<b>ARDUINO: USB ARDUINO LINK</b> Part 3: Using a temperature sensor and Arduino analogue pins
22	04	<b>ASTRONOMICAL TRACKING</b> Reflective solar tracking control system
18	04	<b>ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS</b> Create a plant-monitoring system
25	4	<b>AUTOPILOT</b> How the Navio project came about
10	12	<b>BACKING UP</b> Part 2: Keeping the SD card images safe and restoring backups
9	12	<b>BACKING UP YOUR RASPBERRY PI</b> Part 1: Backup your SD card with optional compression and DVD archiving.
10	16	<b>BASH GAFFER TAPE</b> Part 1: Learn some lashup scripts with the Bourne-again shell
12	32	<b>BASH GAFFER TAPE</b> Part 2: Embedding text and programs
16	40	<b>BASH GAFFER TAPE</b> Part 3: Strings and arithmetic operations
12	06	<b>BEGINNERS GUIDE</b> Where can I get help?
6	21	<b>BEGINNING ADA</b> Part 1: The first installment in our Ada programming tutorial. by Luke A. Guest

8	24	<b>BEGINNING ADA</b> Part 2: The second installment in our Ada programming tutorial, by Luke A. Guest
25	20	<b>BITSCOPE</b> Part 1: An oscilloscope add-on board for the Raspberry Pi
26	26	<b>BITSCOPE</b> Part 2: Electronic measurement with the BitScope oscilloscope add-on board
28	14	<b>BITSCOPE</b> Part 3: Electronic measurement with the Oscilloscope add-on board
8	17	<b>BOOK PROMOTION - GETTING STARTED WITH PYTHON</b> Simon Monk's new book covering basic to full GPIO python examples
15	35	<b>BOOK REVIEW</b> Charm Programming on the Raspberry Pi
16	20	<b>BOOK REVIEW</b> Raspberry Pi in Easy Steps and Python for Kids
30	25	<b>BOOK REVIEW</b> Raspberry Pi for Dummies
13	22	<b>BOOK REVIEWS</b> Raspberry Pi for Dummies and Super Scratch Programming Adventure
18	38	<b>BOOK REVIEWS</b> Pactical Raspberry Pi and Raspberry Pi for Secret Agents
20	43	<b>BOOK REVIEWS</b> Python in Easy Steps and Raspberry Pi Networking Cookbook
21	34	<b>BOOK REVIEWS</b> Adventures in Raspberry Pi and Scratch Programming in Easy Steps
22	47	<b>BOOK REVIEWS</b> Raspberry Pi User Guide Second Edition and Learning Python with Raspberry Pi
17	04	<b>BRICKPI - LEGO® NXT INTERFACE</b> Part 1: Plug in LEGO® sensors and motors
18	12	<b>BRICKPI - LEGO® NXT INTERFACE</b> Part 2: Scratch interface
23	12	<b>BRICKPI - LEGO® NXT INTERFACE</b> Part 3: Scratch interface with RpiScratchIO
14	14	<b>BUILD A GUZUNTY PI</b> Make a low cost hardware expander
4	24	<b>C CAVE</b> Part 2: of our introduction to C programming.
5	20	<b>C CAVE</b> Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley
6	24	<b>C CAVE</b> Part 4: Bitwise operators and system monitoring with Gnuplot. by W. H. Bell
9	26	<b>C CAVE</b> Part 5: Learn how to build more complicated data structures and programs.
13	23	<b>C CAVE</b> Part 5: Linking to FORTRAN 77
17	32	<b>C CAVE</b> Part 6: Memory management: unions and dynamic allocation
3	22	<b>C CAVE</b> Part 1:
30	28	<b>C#</b> Starting C# with Mono
7	26	<b>C++ CACHE</b> Part 1: Getting to grips with C++, by Alex Kerr
8	22	<b>C++ CACHE</b> Part 2: Using basic variables and STL strings, by Alex Kerr
10	23	<b>C++ CACHE</b> Part 3: Introducing C++ streams, reading and writing files
18	40	<b>C++ CACHE</b> Part 4: String streams
23	30	<b>C++ CACHE</b> Part 5: Classes

24	42	<b>C++ CACHE</b> Part 6: Communication between objects
27	42	<b>C++ CACHE</b> Part 7: Operator overloading
30	34	<b>C++ CACHE</b> Part 8: Inheritance and polymorphism
20	20	<b>CABLE MODEM</b> Using a Raspberry Pi to automatically restore a lost internet connection
19	28	<b>CATCH-UP TV</b> Avoid missing your favourite programme by using OpenELEC to watch TV
8	20	<b>CESIL POWERED CHRISTMAS TREE</b> Christmas from the 70s using the CESIL programming language, by Gordon Henderson
10	20	<b>CHARM</b> Part 1: Encouraging others to get coding with the Raspberry Pi
11	28	<b>CHARM</b> Part 2: An introduction to Charm Data Types
14	24	<b>CHARM</b> Part 3: Charm syntax and semantics
23	34	<b>CHAT ROOM</b> Turn your Raspberry Pi into an XMPP chat server
27	4	<b>CHOOSE YOUR WEAPON</b> Connecting an XBOX360, PS3 or Wiimote controller to a Raspberry Pi
15	08	<b>COMMAND LINE ARDUINO PROGRAMMING</b> Using the Ino command line toolkit
2	20	<b>COMMAND LINE CLINIC</b>
3	10	<b>COMMAND LINE CLINIC</b>
4	22	<b>COMMAND LINE CLINIC</b> More tips from Bredman on controlling Linux from the command prompt.
5	18	<b>COMMAND LINE CLINIC</b> Learn how to backup important data, by Bobby (bredman) Redmond
2	22	<b>COMPUTER MUSIC</b>
11	20	<b>CONFIGURING PRINTERS</b> An introductory guide to setting up a printer with CUPS
11	32	<b>CONSOLE COLOURS</b> Control console colours using escape sequences
4	20	<b>CUSTOMISE YOUR LXDE MENU</b> Jaseman shows you how to un-clutter your LXDE menu.
8	26	<b>DATABASE BOOTCAMP</b> Get your teeth into some Structured Query Language (SQL), by Richard Wenner
22	30	<b>DATABASE BOOTCAMP</b> Part 2: Inserting and viewing stored data
3	04	<b>DEBIAN ESSENTIALS</b> Part 3:
1	16	<b>DEBIAN VIRTUALBOX</b> Part 1:
2	24	<b>DEBIAN VIRTUALBOX</b> Part 2:
29	22	<b>DIGITAL TEMPERATURE SENSOR</b> Logging temperature with 1 -wire sensor
30	4	<b>ENRICHING NMEA</b> Using Java to enrich an NMEA stream
19	10	<b>ENVIRONMENTAL MONITOR</b> Part 1: Data logging with the Raspberry Pi
20	16	<b>ENVIRONMENTAL MONITOR</b> Part 2: Using the Google Chart library to visualise data
5	07	<b>ENVIRONMENTAL MONITORING</b> Track temperature fluctuations, by Duncan Rowland

29	31	<b>EXTERNAL STORAGE</b> Part 1 : File systems, partition tables and rsync
25	12	<b>FISH DISH</b> A review of the Fish Dish circuit board
21	14	<b>FISH-PI</b> Remote aquarium management over the internet
14	28	<b>FRESHLY ROASTED</b> Part 1: A beginners guide to Java
16	34	<b>FRESHLY ROASTED</b> Part 2: Java control-flow statements, numbers, strings and booleans
25	32	<b>FRESHLY ROASTED</b> Part 3: an introduction to classes A beginners guide to Java.
25	45	<b>FUZE BASIC</b> Part 1 : Back to BASIC with the Raspberry Pi
26	36	<b>FUZE BASIC</b> Part 2: Variables, procedures and sprites
27	34	<b>FUZE BASIC</b> Part 3: Keyboard input, animation and arrays
28	32	<b>FUZE BASIC</b> Part 4: Font scaling plus we add the final touches to our game
29	26	<b>FUZE BASIC</b> Part 5: Using FUZE BASIC to control a robot arm
7	10	<b>GORDON'S LADDER BOARD</b> Soldering irons at the ready, by Gordon Henderson
7	12	<b>GPIO AND INTERRUPTS</b> A review of how to handle the GPIO from the command line, by Richard Ryniker
23	08	<b>GROVEPI: ADDING GROVE SENSOR MODULES</b> Stackable hardware extension board
1	09	<b>HARDWARE DEVELOPMENT</b>
22	24	<b>HOME AUTOMATION</b> Controlling your garage door over the internet with the Raspberry Pi
8	08	<b>HOME AUTOMATION - SANTA TRAP</b> Control your home with a Raspberry Pi and catch Santa in the act! by Geoff Johnson
11	04	<b>HOME HEATING SYSTEM</b> Control and monitor your home heating system with a Raspberry Pi and a Smartphone
22	40	<b>I/O EXPANSION WITH PYTHON AND SCRATCH</b> Adding I /O devices to RpiScratchIO
4	04	<b>IN CONTROL</b> More interfacing tips from Darren at Tandy.
9	20	<b>INSTALLING &amp; CONFIGURING ARCH LINUX</b> Learn how to install Arch Linux, a barebones rolling Linux distribution on the Raspberry Pi.
3	07	<b>INTERFACING (IN CONTROL) Part 2</b>
2	10	<b>INTERFACING PROJECTS FOR BEGINNERS Part 1</b>
21	22	<b>INTERNET RADIO</b> Discover new radio content across the world
4	12	<b>KERNOW PI LAUNCH</b> Ash Stone attends a special launch - introducing the Pi to Cornish schools.
22	14	<b>LAIKA™</b> Part 1 : Introducing Laika Explorer and digital output electronics
4	19	<b>LETTER OF THE MONTH</b> Making a GPIO interface buffer by J Ellerington.
21	40	<b>LINUX COMMANDS</b> Part 1 : Tails from the Linux tool shed - ping and traceroute
23	38	<b>LINUX COMMANDS</b> Part 2: Tales from the Linux tool shed - don't bash the shell
16	24	<b>LOGI-PI SPARTAN6 FPGA BOARD</b> Raspberry Pi meets FPGA

18	28	<b>LOGI-PI SPARTAN6 FPGA BOARD</b> Hardware / software co-design
17	22	<b>LONG-RANGE WIRELESS</b> Using pairs of radio modules with the Raspberry Pi
30	16	<b>LPC1 1 1 4 I/O PROCESSOR</b> Pulse width modulation motor control
26	4	<b>MAGIC WAND</b> Persistence of vision: build a magic wand with an accelerometer
12	26	<b>MAKING MUSIC WITH SCHISM</b> Programming melodies
13	15	<b>MAKING MUSIC WITH SCHISM</b> Adding samples to your soundtrack
15	20	<b>MAME - MULTIPLE ARCADE MACHINE EMULATOR</b> Play historic games on the Raspberry Pi
21	10	<b>MANAGING A HOME WEATHER STATION</b> Recording and predicting the weather
26	14	<b>MASHBERRY</b> Homebrewing with the Raspberry Pi
3	20	<b>MEETING PI</b>
11	16	<b>MINECRAFT PI EDITION</b> Part 1: Installing and modifying Minecraft on the Raspberry Pi with Python
23	20	<b>MINECRAFT PI EDITION</b> Part 2: Interfacing Minecraft with PiFace Digital
27	24	<b>MINECRAFT PI EDITION</b> Part 3: Build QR Code structures inside Minecraft
25	14	<b>MOUSEAIR</b> A control panel for cat entertainment
14	12	<b>MUNTS I/O EXPANSION BOARD</b> Part 1: Using an ARM Cortex-M0 microcontroller
17	16	<b>MUNTS I/O EXPANSION BOARD</b> Part 2: Using the factory default firmware for the LPC1 1 1 4 I/O processor expansion board
22	18	<b>MUNTS I/O EXPANSION BOARD</b> Part 3: LEGO® interfacing with an ARM Cortex-M0 microcontroller
15	28	<b>MY OS: BUILD A CUSTOMISED OPERATING SYSTEM</b> Part 1 : Bake your own Pi filling
20	40	<b>MY OS: BUILD A CUSTOMISED OPERATING SYSTEM</b> Part 2: Bake your own Pi filling - build tools and more
22	08	<b>NIGHTLIGHT</b> Keeping night-time monsters away with PiGlow
28	4	<b>OPENCV</b> Part 1: Computer Vision on the Raspberry Pi
29	18	<b>OPENCV</b> Part 2: Computer Vision on the Raspberry Pi
6	18	<b>OUR RASPBERRY PI SUMMER</b> One school teacher and his son discover programming. by Spencer Organ
24	36	<b>PACKET SNIFFING</b> Raspberry Spy Part 1 : understanding Wi-Fi networks
25	28	<b>PACKET SNIFFING</b> Raspberry Spy Part 2: network IP addressing
16	12	<b>PATOSS</b> The Pato surveillance system
16	39	<b>PCSL COMPETITION</b> Win a Raspberry Pi Model B and accessories
17	24	<b>PHYSICAL COMPUTING</b> Buttons and switches with the Raspberry Pi Part 1
18	18	<b>PHYSICAL COMPUTING</b> Buttons and switches with the Raspberry Pi Part 2
19	18	<b>PHYSICAL COMPUTING</b> Buttons and switches with the Raspberry Pi Part 3

21	36	<b>PHYSICAL COMPUTING</b> Part 1 : GPIO sensing - motion detection
23	26	<b>PHYSICAL COMPUTING</b> Part 2: Using 1 -Wire temperature sensors
27	18	<b>PHYSICAL COMPUTING</b> Part 3: Using an HC-SR04 ultrasonic range finder
21	32	<b>PI BOOK AIR</b> How to make the Raspberry Pi portable
6	16	<b>PI CAMERA</b> An interview with David Hunt, whose Pi lives inside his camera. by Colin Deady
17	08	<b>PI CAMERA EYETRACKER</b> Tracking eye movement with the Raspberry Pi Camera Board
18	16	<b>PI CAMERA I R SENSITIVE</b> Introducing the Pi NoIR camera
14	04	<b>PI CAMERA MODULE</b> Part 1 : Getting to grips with the camera module
15	10	<b>PI CAMERA MODULE</b> Part 2: Advanced Operation
20	08	<b>PI CAMERA PROGRAMMING FOR PI-PAN</b> A pan and tilt control for your Raspberry Pi camera
18	24	<b>PI CAMERA VISION</b> A graphical user interface for the Raspberry Pi Camera
26	8	<b>PI CANVAS DIGITAL ART DISPLAY</b> Display dynamic art using a Raspberry Pi
8	14	<b>PI GAUGE</b> Control servos over the internet, by Ben Schaefer
13	10	<b>PI MATRIX</b> Part 1: An introduction to controlling 64 LEDs and programming the I2C bus
14	16	<b>PI MATRIX</b> Part 2: Control individual LEDs and give the Pi Matrix a workout
15	18	<b>PI MATRIX</b> Part 3: Building a toolkit of patterns
16	16	<b>PI MATRIX</b> Part 4: Multiplexing and scrolling text messages
25	6	<b>PIBOT</b> Part 1 : Learn the fundamentals of robotics
26	18	<b>PIBOT</b> Part 2: Add the power of speech, hearing and vision to your robot
8	18	<b>PIBOW INTERVIEW</b> An interview with the designers of the PiBow case, by Chris Stagg
19	22	<b>PIBRUSH</b> Painting with the XLoBorg accelerometer and magnetometer from PiBorg
24	26	<b>PICADEMY</b> An interview with Carrie Anne Philbin
7	22	<b>PI-EVOLUTION</b> A review on the Raspberry Pi's development, by Jaseman
30	10	<b>PING PONG</b> Build a hardware based "tennis" game with the Raspberry Pi
24	04	<b>PISCOPE</b> Using the Raspberry Pi as a scope
11	06	<b>POWER AND I/O EXPANSION BOARD</b> A constructional project for the hobbyist who is confident with a soldering iron
6	08	<b>POWER FOR YOUR PI</b> Untether your Raspberry Pi with a portable power supply. by John Ellerington
12	18	<b>PRINTING WITH CUPS 2</b> Printing from a Python program
1	18	<b>PROGRAMMING</b>
3	29	<b>PROGRAMMING FUNDAMENTALS</b>

18	08	<b>PROJECT CURACAO: REMOTE SENSOR MONITORING IN THE CARIBBEAN</b> Part 1 : An introduction and power management
19	16	<b>PROJECT CURACAO: REMOTE SENSOR MONITORING IN THE CARIBBEAN</b> APart 2: The environmental subsystem
20	04	<b>PROJECT CURACAO: REMOTE SENSOR MONITORING IN THE CARIBBEAN</b> Part 3: The camera subsystem
21	28	<b>PROJECT CURACAO: REMOTE SENSOR MONITORING IN THE CARIBBEAN</b> Part 4: The software architecture
24	18	<b>PROJECT CURACAO: REMOTE SENSOR MONITORING IN THE CARIBBEAN</b> Part 5: Deployment and results
29	8	<b>PROJECT CURACAO: REMOTE SENSOR MONITORING IN THE CARIBBEAN</b> Part 6: Upgrades on the Beach
3	16	<b>PROTECT YOUR GPIO CONNECTOR</b>
25	38	<b>PY ENIGMA</b> Simulating the Pocket Enigma Cipher Machine in Python
24	32	<b>PYTHON AND TURTLE GRAPHICS</b> Bringing Testudines out of the '80s
14	08	<b>PYTHON CONTROL: ROBOTIC ARM</b> Controlling the Maplin robotic arm with Python
1	23	<b>PYTHON PIT</b> Programming examples
2	26	<b>PYTHON PIT</b> Pygame libraries
3	26	<b>PYTHON PIT</b> overlaying more surfaces on top of the screen surface
4	30	<b>PYTHON PIT</b> Demonstrates keyup/keydown events in a fun game by Antiloquax and Jaseman.
5	27	<b>PYTHON PIT</b> Gradient fills, and using maths to plot points of a circle, by Jaseman
6	27	<b>PYTHON PIT</b> Generating HTML pages the Python way, by Jaseman
7	30	<b>PYTHON PIT</b> Using command line arguments, by Colin Deady
8	30	<b>PYTHON PIT</b> Creating multiple desktop widgets, by Colin Deady
10	33	<b>PYTHON PIT</b> Part 1: Using a simple client-server model for parallel calculations
13	31	<b>PYTHON PIT</b> Part 2: Using a simple client-server model for parallel calculations - Part 2
14	32	<b>PYTHON PIT</b> Using a simple client-server model for parallel calculations - part 3
15	36	<b>PYTHON PIT</b> An introduction to Python iterators and generators
9	34	<b>PYTHON PIT - DRIVE YOUR RASPBERRY PI WITH A MOBILE PHONE</b> An introduction to webpy, providing mobile phone connections to python projects.
29	44	<b>PYTHON PIT: MAGIC 8 BALL</b> Creating a GUI with Python's Tkinter
30	44	<b>PYTHON PIT: MAZE BUILDER</b> Creating a GUI with Python's Tkinter
19	04	<b>QUADCOPTER</b> Part 1 : An introduction to building and controlling a quadcopter with the Raspberry Pi
20	10	<b>QUADCOPTER</b> Part 2: Pre-flight checks
9	16	<b>QUICK2WIRE'S I/O INTERFACE BOARD FOR THE RASPBERRY PI</b> A review of the kit and the assembled board.
20	26	<b>RACKS OF PI</b> Colocating Raspberry Pi's in France
1	12	<b>RACYPY LIVECD VIRTUAL MACHINE</b>

18	34	<b>RASPBERRY PI AT CERN</b> An interview with Bernhard Suter
14	22	<b>RASPBERRY PI BOOT CAMPS</b> What are the ingredients for a fun filled family Pi day?
2	16	<b>RASPBERRY PI DISSECTION</b>
12	12	<b>RASPBERRY PI OPERATING SYSTEMS</b> A breakdown of the various operating systems available for the Pi
29	14	<b>RASPBERRY PI: NEW MODEL A+</b> Introducing the latest Raspberry Pi hardware
30	22	<b>RASPBERRY PI: RASPBERRY PI 2</b> Quad core processor and a gigabyte of RAM: it's a game changer!
26	22	<b>RASPBERRY PI: RASPBERRY PI MODEL B+</b> All the details on the latest addition to the Raspberry Pi range
7	16	<b>RASPBIAN, THE STORY SO FAR</b> An interview with Mike Thompson, the lead developer of Raspbian, by Colin Deady
13	18	<b>RISC OS ELITE</b> Playing the Archimedes version of the classic space trading game on a Raspberry Pi!
9	18	<b>RISC OS: AN INTRODUCTION</b> A basic introduction to the RISCOS operating system, from SD card installation to the desktop.
11	25	<b>RISC OS: ASSEMBLY PROGRAMMING WITH RISC OS</b> Part 1: Learn how to program the Raspberry Pi by using Assembly Language
15	30	<b>RISC OS: ASSEMBLY PROGRAMMING WITH RISC OS</b> Part 2: Low-level coding
24	34	<b>SCHOOL REPORT: DISCUSSION OF MAKING SESSIONS</b> Tech-Dojo with the Raspberry Pi
10	28	<b>SCRATCH FRACTALS</b> Generate fractal images with Scratch
12	34	<b>SCRATCH PATCH</b> Use encryption to code and decode messages
13	28	<b>SCRATCH PATCH</b> Racing with Scratch - learn how to write simple video games
17	36	<b>SCRATCH PATCH</b> Going ballistic: the physics of a cannon ball
9	32	<b>SCRATCH PATCH - CONTROLLING THE GPIO INTERFACE FROM SCRATCH</b> Learn the first steps to GPIO control, allowing more complicated interfacing.
10	26	<b>SCRATCH PATCH - GPIO CONTROL PART 2</b> Celebrate the anniversary of the Raspberry Pi with a LEDborg candle
11	34	<b>SCRATCH PATCH - HEAP SORT</b> Sort a heap of numbers using Scratch
29	40	<b>SCRATCH PATCH: GOING BALLISTIC</b> Learning to land on Mars
2	06	<b>SD CARD SETUP</b>
2	04	<b>SETTING UP THE RASPBERRY PI</b>
11	23	<b>SIMPLE INTRANET</b> Learn how to configure your own simple intranet
16	04	<b>SKUTTER I2C</b> Expanding your senses with I2C
1	10	<b>SKUTTER Part 0</b>
2	18	<b>SKUTTER Part 1</b>
3	14	<b>SKUTTER Part 2</b>
6	04	<b>SKUTTER RETURNS</b> Dig out the toolbox for the next thrilling installment. by Bodge N Hackitt
8	04	<b>SKUTTER RETURNS</b> Dig out the toolbox for the next thrilling installment, by Bodge N Hackitt.



26	12	<b>SMARTDRIVE ROBOT</b> Coding a remote-controlled robot with the SmartDrive add-on board
7	08	<b>SOLAR PI</b> When on the move the sun can keep the Pi going, by Meltwater
19	40	<b>SONIC PI AT CHRISTMAS</b> Learning to program with Sonic Pi
23	44	<b>SONICPI: GET YOUR GROOVE ON!</b> Part 2: Discover new samples, synths, studio effects and Live Coding
5	16	<b>SQUEEZE OR WHEEZY</b> Improvements and changes, by Jaseman
12	16	<b>STAR LETTER</b> A note of thanks from the ZX generation
5	04	<b>STEADY HANDS</b> Are your hands steady enough to beat the Pi? by Mike Cook
21	44	<b>STRONGHOLD OF THE DWARVEN LORDS</b> A Tim Hartnell text adventure in Python
23	04	<b>STUDYING ATMOSPHERIC POLLUTION WITH A MULTI-SENSOR ARRAY</b> Part 1 : Introduction to the main subsystems
24	12	<b>STUDYING ATMOSPHERIC POLLUTION WITH A MULTI-SENSOR ARRAY</b> Part 2: Implementing the code
12	10	<b>SWEETBOX II</b> How to make a case for the Raspberry Pi in 31 4 steps
7	24	<b>THE BASICS OF GNU MAKE</b> Speeding up code development with GNU Make, by W. H. Bell
1	05	<b>THE FALL OF PROGRAMMING</b>
4	14	<b>THE INTERVIEW</b> We put your questions to Eben and Liz Upton from the Raspberry Pi Foundation.
27	12	<b>THE MATBOARD PROJECT</b> A story of Kickstarter, GPIO and water buckets
19	34	<b>THE PI STORE</b> A look at the diverse range of applications and games
16	22	<b>THE PI-LITE</b> A plug and play LED matrix board
1	06	<b>THE PIONEERS</b>
6	12	<b>THE PUMPKIN PI</b> A little project to provide some Halloween fun! by Gordon Henderson
15	16	<b>THE RASCLOCK</b> Raspberry Pi timekeeping with a real time clock
1	20	<b>THE SCRATCH PATCH</b>
3	24	<b>THE SCRATCH PATCH</b>
4	28	<b>THE SCRATCH PATCH</b> A frogger-like game by Antiloquax.
5	24	<b>THE SCRATCH PATCH</b> Program your own Simon says game, by Antiloquax
6	28	<b>THE SCRATCH PATCH</b> The Bubble Sort Algorithm, sorting lists of numbers easily using scratch.
7	28	<b>THE SCRATCH PATCH</b> Have a go at defensive programming, by Antiloquax.
20	36	<b>THE SCRATCH PATCH</b> Flexible I/O: using GPIO, SPI , files more
30	40	<b>THE SCRATCH PATCH: BOUNCING SURFACES</b> Generating maze puzzles
6	10	<b>THIS MONTH'S STAR LETTER</b> Using a FET buffer stage for the GPIO bus. by Clive Tombs

25	24	<b>TIMELAPSE</b> Use Python to create timelapse images
29	4	<b>TRAFFIC LIGHT</b> Simulating a bi-directional traffic light
7	18	<b>TURBO SETTINGS FOR MAXIMUM PERFORMANCE</b> A review of how to tune up the Pi, by Matthew Timmons-Brown
29	36	<b>VERSION CONTROL</b> Part 3: Version control basics using Git
27	28	<b>VERSION CONTROL</b> Part 1: Version control basics using Git
28	26	<b>VERSION CONTROL</b> Part 2: What happens when you make document changes
26	30	<b>VOICE OVER IP SERVER</b> Part 1: Using Asterisk to implement a low cost telephone system
28	20	<b>VOICE OVER IP</b> Part 2: Connecting to the telephone network
30	20	<b>WEAVED IOT KIT</b> Access your Raspberry Pi over the internet
1	32	<b>WEB LINKS CREDITS</b>
3	32	<b>WEB LINKS CREDITS</b>
9	08	<b>WEBIOPI - RASPBERRY PI REST FRAMEWORK</b> Learn how to control the Raspberry Pi's GPIO interface from a web browser.
10	04	<b>WEBIOPI - REMOTE CONTROLLED ROBOT CAM - PART 2</b> Robot remote control with raspberry Pi REST Framework (WebIOPi)
11	10	<b>WIFI ACCESS POINT</b> Turn your Raspberry Pi into a Wireless Pi-Point
9	15	<b>WIN SOME MORE RASPBERRY PI GOODIES</b> This month there is an opportunity to win a Gertboard.
11	33	<b>WIN YOUR OWN BLUE PI</b> A competition with RS Components
24	22	<b>WOLFRAM ANALYSIS: MEASURING LIGHT ABSORPTION</b> DIY chemistry lab: building a spectrophotometer
22	34	<b>WYLIODRIN</b> Programming the Raspberry Pi from a web browser using a visual language
5	12	<b>XBMC: RASPBMC AND OPENELEC</b> Get to grips with your media centre setup, by Colin Deady