

Soft Technology Index—Issues 1 to 40

How this index works

Index entries are listed by issue number and page number, for example 23-10 refers to issue 23, page 10. All index entries are hyperlinked, so if you click on the page issue and page number, your computer will automatically open the relevant page in your Adobe Acrobat Reader. Once you have finished with the relevant article, simply close that issue or use the Acrobat Reader's 'Back' button [<<] to return to the index.

Other notes

Issues 32 and 33 were a combined issue, and are expressed as 32/33 in index entries. The Energy Flashes and Products columns have been spread throughout the index under the relevant headings. Articles that appeared in these columns are marked as such.

Bugs and errors

While the utmost care has been taken to ensure that all information on Soft Rom 1 is accurate and properly linked, some errors may still occur. If you discover any faults in this index, please contact the Alternative Technology Association, PO Box 2001 Lygon St North, East Brunswick VIC 3057, Australia, ph:(03)9388 9311, fax:(03)9388 9322, email: altec@netspace.net.au

Soft Technology Index—Issues 1 to 40

Absorbtion Refrigeration - see Refrigeration

Adobe Bricks - see Housing/Building Materials

Air conditioning - see Cooling, Heat Pumps

Alternative Technology Association - see also Education

Alternative Technology Co-operative	1-17
Exhibitions	2-4
Members activities, reports	11-16, 12-15, 13-24, 14-21, 15-23, 16-16, 17-26, 18-18, 19-18, 20-13, 21-16, 22-23, 23-18, 24-18, 25-21, 26-17, 27-20, 28-4, 29-24, 30-6, 31-10, 32/33-61, 34-31, 35-40, 36-33, 37-37, 38-42, 40-56
Resource library	23-22

Alternators - see Generators

Amps, Amp-Hours, Ammeters - see Energy Measurement

Anaerobic Digester - see Biogas

Animals

Energy from pigs (Energy Flashes)	37-5
Fast breeder heaters (Energy Flashes)	4-5
Polar solar surprise (Energy Flashes)	28-6
Solar chook house (hen house)	27-16
Solar power your fish pond (small fountain project)	40-35

Anemometers - see Wind Energy

Appropriate Technology

A solar water heater for remote aboriginal communities	31-7
Aboriginal settlement powered by solar	35-32
Appropriate technology for Aboriginals (Energy Flashes)	8-4
Arabs go from oil to solar (Energy Flashes)	13-4
Central Australian centre for appropriate technology	18-24
Eliminating erosion of Mountain tracks (Energy Flashes)	29-4
Hope for paraplegics (Energy Flashes)	29-5
Nepal-home of hydropower (Energy Flashes)	30-5
Ocean energy for island countries (Energy Flashes)	30-4
Putting a price on the priceless (Energy Flashes)	31-5
Rainbow Power (Energy Flashes)	31-5
Self-baiting fly trap (Products)	36-6
Self-help efforts for water supply in Kenya	17-12
Solar based self-sufficiency in Israel (Energy Flashes)	28-5
Solar power for Torres Strait Island (Energy Flashes)	27-5

Soft Technology Index—Issues 1 to 40

Solar pumps in Botswana and Somalia (Energy Flashes)	10-4
Solar pump for New Guinea village (Energy Flashes)	11-4
Solar scales (Energy Flashes)	40-6
The centre for appropriate technology (Alice Springs)	10-14
Using Appropriate technology	8-7
Wood energy (Energy Flashes)	20-5

A Parting Shot

Soft Technology - a sunrise industry	39-42
Goldilocks and the national grid	40-67

Appliances

32 volt household power systems	32/33-32
Butane clothes iron, 12 volt vacuum cleaner (Products)	37-6
Hand-powered food processor (Products)	39-9
Sewing with 12 volts	36-26

Architecture - see Housing

Autonomous Housing - see Housing, Integrated systems

Ballast - see Lighting

Batteries

13 ways to kill a battery	20-27
25 kilowatts of battery power (Energy Flashes)	29-5
A heat battery (Energy Flashes)	21-5
Battery buyers guide	20-22
Battery charge controllers - far more than you ever wanted to know about regulators	34-21
Battery research (Energy Flashes)	2-3
BP Solar batteries (Products)	28-8
Green power batteries (Energy Flashes)	29-5
Improved solar battery (Energy Flashes)	27-6
Lead-acid batteries	13-23
New EnergyStore batteries ideal for RAPS (Products)	34-35
Telecom's battery care secrets	26-25
Telecom's techniques for long battery life	27-27
What size battery?	20-29
Pneumatic battery: What a gas (Energy Flashes)	22-4
Pulsar batteries	28-21
Sharp solar car battery (Energy Flashes)	38-5
Storage batteries (lead-acid, charging and maintenance)	10-10
Zinc-Bromine battery (Energy Flashes)	29-6

Bicycles - see Cycling

Soft Technology Index—Issues 1 to 40

Biogas

A septic tank methane digester	15-20
An experimental methane digester	8-10
Biogas-centred domestic waste recycling system	36-29
Energy generated from Tip (Energy Flashes)	17-4
Methane from the tip	26-15
Methane powered cars in NZ: It's a gas (Energy Flashes)	12-4
Methane production, use and problems	6-6
Much methane (Energy Flashes)	4-5
Potato peel methane (Energy Flashes)	8-5
Storing sunshine using syngas (Energy Flashes)	39-4
Tip gas power (Energy Flashes)	39-5

Biomass

Alcohol agreement - Ampol to make alcohol fuel (Energy Flashes)	2-4
Alcohol - fuel of the future?	5-6
Alcohol fuels for Australia? (Energy Flashes)	31-4
Back in the USSR: Biomass (Energy Flashes)	27-6
Cassava as fuel (Energy Flashes)	3-3
Fuel from sewage (Energy Flashes)	39-7
Making alcohol to run your car	23-6
Methane fuel cell (Energy Flashes)	21-5
Methanol as transport fuel (Energy Flashes)	35-5
Microbe fuel (Energy Flashes)	36-4
Palm oil power (Energy Flashes)	25-5
Research granted (Energy Flashes)	9-4
Running on rice (Energy Flashes)	36-4
Sewage sludge recycling (Energy Flashes)	40-7
Sunflower power (Energy Flashes)	18-4
Victorians want artichokes for transport (Energy Flashes)	34-5

Boilers - see Steam Engines, Wood Heaters

Boosters - see Solar Hot Water

Bores - see Water

Book Reviews

30 Energy Efficient Houses You Can Build, The Passive Solar Energy Book, Introduction to Appropriate Technology, Complete Book of Raising Livestock and Poultry	3-20
Making Your Own Motor Fuel	4-27
Sun Reflections	5-27
Energy and the Earth Machine, Energy to Burn: a guide to saving energy and money around the house	6-27
Power and Light - Political Strategies for the Solar Transition	9-25

Soft Technology Index—Issues 1 to 40

Methane - The Anaerobic Flame	11-30
Appropriate Technology Sourcebook - Vol 1	12-29
The Bountiful Solar Greenhouse, Self Sufficiency in the Eighties, Self Sufficiency Supplies Book Catalogue, Building Underground	13-31
Australian Solar Houses, Solar Jobs in Victoria	14-34
Handmade Hot Water Systems	15-34
Australian Small Farms Directory	16-35
Earthways	17-34
A Chinese Biogas Manual, Home Comfort	18-34
How To Build A Mudbrick House, Self Sufficiency Supplies 1986 Catalogue	21-28
Energy Works! - Home Energy Systems	22-35
The Australian Small Farms Handbook	26-35
Backyard Electrical Systems	28-30
Energy From Nature	30-43
The Renewable Solution, Windpumping Handbook, The Homebuilt Dynamo, Local Experience With Micro-Hydro Technology	32/33-63
Earth Garden Building Book, Owner Builders Companion, The Natural House Book.	34-33
World Watch Paper 90 - The Bicycle: Vehicle For A Small Planet	35-43
Heating Commercial Greenhouses With Solar Energy - A Growers Guide, Solar Vehicles	36-34
Appropriate Engineering Technology for Developing Countries	38-41

Build-your-own - see Projects

Buildings, Building Materials - see Housing

Chlorofluorocarbons (CFCs) - see Global Warming, Refrigeration

Cleaning

Eco cleaning - an alternative approach to cleaning	40-43
Simple Green cleaner (Products)	36-6

Co-generation

Co-generation (Energy Flashes)	17-4
Heat from smoke (Energy Flashes)	35-4

Communications

Second phone carrier - Optus (Energy Flashes)	38-5
Solar communications	2-14
Solar phones outback (Energy Flashes)	21-5

Composting Toilets

Compost toilets	4-23
Clivus Minimus	21-30
Composting loos by Clivus	24-12
Composting our toilet waste - less water, less waste	39-25
Composting toilets you can build yourself	40-31

Soft Technology Index—Issues 1 to 40

Conference Reports

From our Japanese correspondent (1989 ISES Conference) 28-9

Conservation - see also Energy Conservation

Eco-labels (Energy Flashes) 40-7

Construction Articles - see Projects

Control Systems and Devices

A solar computer 13-14

Battery charge controllers - far more than you ever wanted to know about regulators 34-21

Hydro controller 10-5

New Solar Controller (Products) 28-7

Solar HWS monitoring and control: 'The Black Box' 12-24

Use for 12 volt timer 21-18

Windcharger regulator (Project) 7-21

Cooking

Haybox cookery 28-25

The Therma-jig 38-30

Wood stoves 9-6

Stove workshop for Kimberley women 18-20

Solar cookers

Simple solar projects (oven & reflective cooker projects) 15-16

Solar water pre-heater for cooking 39-19

Cooling - see also Refrigeration

12 volt ceiling fan (Products) 37-6

A Coolgardie safe 12-18

Keeping cool desert-style 17-11

Installing a ceiling fan 17-29

Natural cooling for summer 11-18

Air conditioning using salty water-filled balls 38-4

Solar air conditioners (Energy Flashes) 40-7

Cycling and Cycle Power - see also Transport

Bicycle motors legal in Victoria (Energy Flashes) 32/33-4

Human powered vehicles 11-12

Indestructible bicycle rack 29-11

Pedal-powered workbench: 'pedal power' 6-20

Pedal faster (Energy Flashes) 29-6

Pedalling for power 23-13

Petrolheads smokescreen bicycles (Energy Flashes) 32/33-6

The amazing bicycle wheelbarrow (in two parts) 25-22, 26-11

The rowing bike 10-17

Soft Technology Index—Issues 1 to 40

Bicycle trailers	
Two-wheel designs	16-19
Four-wheel designs	16-23
The Law and bicycle trailers	16-25
Recumbent cycles	
Laid-back cycling the Greenspeed way	37-29
Laid-back cycling on three wheels!	38-15
Design Tools	
Computer spreadsheets for PV and wind power systems (Products)	32/33-9
PV fridge system design software (Products)	34-35
Solar Design software (Products)	34-34
Detergent - see Cleaning	
Developing Countries - see Appropriate Technology	
DC-DC converters	
A simple electronic power supply (Project)	18-22
Solar power point tracker (Products)	32/33-8
The Maximiser	21-26
Do-It-Yourself - see Projects	
Double Glazing - see Insulation	
Dynamo - see Generators	
Education	
A big future for the Centre for Alternative Technology (Wales, UK)	35-15
A pictorial tour of the Centre for Alternative Technology (Wales,UK)	20-15
AT Microfische Reference Library (Energy Flashes)	18-4
CRRERIS (Energy Flashes)	20-4
Energy education	26-31
New renewable energy course (Energy Flashes)	30-4
Solar school camp	24-16
Technology for community development (Energy Flashes)	34-5
The energy education centre	29-19
Efficiency - see Energy Efficiency	
Electric Motors	
As generators: induction generators for cheap energy projects	31-28
Electric car motor: Unique Mobility (Energy Flashes)	29-4
Mini motors (Energy Flashes)	39-6
Electric vehicles - see also Solar Vehicles	
An electric delivery truck	8-17
An electric go-cart	22-21

Soft Technology Index—Issues 1 to 40

Australian electric vehicles for LA? (Energy Flashes)	32/33-5
Electric bike race (Energy Flashes)	4-4
Electric bus powered from down under (Energy Flashes)	19-4
Electric cars exhibited (Energy Flashes)	39-6
Electric fuel gauge (Energy Flashes)	5-5
Electric Mercedes (Energy Flashes)	13-5
Electric milk trucks (Energy Flashes)	16-4
Electric sportscar (Energy Flashes)	35-4
Electric vehicles	8-14
Electric vehicles (1986 Electrathon report)	25-14
Electric Vehicles in NSW (Energy Flashes)	6-5
Electric moped race (event report)	8-26
Petrol/electric drive car (Energy Flashes)	31-5
Electric VW 1st production electric car (Energy Flashes)	37-5
The rocket	29-25

Electricity - see Photovoltaics, Power Generation

Electronic Ballast - see Lighting

Emission Reduction - see Global Warming

Energy (renewable) - refer to sub-types: Solar, Wind, Micro-hydro, Geothermal, Tidal

Energy Conservation - see Energy Policy, Insulation, Energy Efficiency

Energy Conversion - see Inverters, DC-DC converters

Energy Efficiency

An energy saving checklist for urban home buyers	11-22
Appliances and attitudes - energy efficiency on the home front	39-31
Commercial buildings waste (Energy Flashes)	26-5
Demand Management (Editorial)	16-2
Energy efficiency - key to the Greenhouse Challenge	36-7
Energy metering in the USA (Energy Flashes)	3-4
National evaluation of energy efficient houses, Oz must get energy efficient	34-6

Energy Measurement

Batteries, fuses, volts and amps (a rudimentary interface for a storage battery)	17-9
Energy saver (Energy Flashes)	3-4
Solar digital multimeter (Products)	31-6
Sunmeter (Project)	4-22

Energy Policy, Planning & Politics

A green paper on renewable energy and energy conservation	34-8
Access to sunlight now a planning issue (Energy Flashes)	32/33-5
Australia's solar future - an outsider's view	20-32
Editorial	8-2

Soft Technology Index—Issues 1 to 40

Energy paths for the 21st century	35-28
Energy politics: how alternative energy rates in Canberra	9-12
Financial help for renewable energy users	35-18
Free energy 'not valid'.....!	31-32
Future energy possibilities	27-23
Greenhouse - when the hurrahs have died down	30-7
Goldilocks and the national grid	40-67
LA may ban petrol cars (Energy Flashes)	32/33-7
Planning for the sun	19-27
Power politics in Tasmania (Energy Flashes)	32/33-6
Putting down the sun	18-12
RAPAS (NSW grant scheme)	26-23
Selling our utilities: does it make cents?	40-37
Soft energy policy action	28-23
Sweden goes for renewables (Energy Flashes)	26-4
Tasmania considering wind power (Energy Flashes)	32/33-5
The politics of power - Tasmania ten years on	39-10
What Canberra thinks of renewable energy	24-19
What governments are planning for our energy futures (in two parts)	37-33, 38-35

Engines

Stirling engine now looks practical (Energy Flashes)	32/33-6
--	---------

Evaporative Cooling - see Cooling

Fluorescent Lights - see Lighting

Food Production

Milling of cereals, etc - see also Water, mills

Flour mill (waterwheel powered).	1-6
--	-----

Greenhouses

D.I.Y.	4-26
Solar greenhouses	7-6
A solar heated greenhouse	14-17
Collingwood Children's Farm solar greenhouse.	16-6

Permaculture

Biodegradable flower pots (Products)	34-35
Permaculture house and garden	40-15

Preserving, solar food drying

Solar drying	6-11
Sun and fire add spice to cardamom (Energy Flashes)	34-6
The return of the solar fruit dryer	14-28

Freezers and fridges - see Refrigeration

Soft Technology Index—Issues 1 to 40

Furnaces - see also Wood Heaters

A basic blacksmith's bellows 14-30

Gardening - see Food Production

Gas Digesters - see Biogas

Generators - see also Wind Generators, Power Generation

Induction generators for cheap energy projects 31-28

Low-speed generator for Savonius wind machine (Products) 32/33-8

Geothermal Energy

Birdsville goes geothermal (Energy Flashes) 34-4

Geothermal hot water (Energy Flashes) 2-4

Magma tap (Energy Flashes) 2-3

Global Warming and Ozone Depletion

Editorial 7-2

Greenhouse - when the hurrahs have died down 30-7

Greenhouse gas reductions (Energy Flashes) 39-4

New Australian aerosol propellant (Energy Flashes) 32/33-5

No-CFC soldering (Energy Flashes) 38-4

Nuclear solution to the greenhouse effect? 32/33-11

Saving trees (Energy Flashes) 35-4

Non-CFC fridge (Energy Flashes) 38-4

The greenhouse effect 29-7

Globalisation - see Appropriate Technology

Government Policy - see Energy Policy

Greenhouses - see Food Production

Greenhouse Effect - see Global Warming

Grid-interactive Systems - see also Wind Generators/medium and large

Grid-interactive house: 'SEC Goes Solar' 19-20

Halogen Globes - see Lighting

Heat Pumps - see also Cooling

Siddons solar heat pumps 16-29

Solar heat pumps 25-27

Solar boosted heat pump (Energy Flashes) 6-5

Heating - see Space Heating, Cooking, Heat Pumps

Hot Water - see Solar Hot Water, Heat Pumps

Soft Technology Index—Issues 1 to 40

Housing - see also Insulation

Housing

A house that grows	38-31
Dome house	30-37
Family bomb shelter (Energy Flashes)	6-4
Grid-interactive house: 'SEC Goes Solar'	19-20
My spiral staircase	30-35
Perth's state-of-the-art solar energy centre	39-18
Realities of solar design	17-6
Retrofitting rented houses (Energy Flashes)	14-4
The beautiful alternative - an owner-built masterpiece in mud brick	38-24

Low-energy/passive solar houses - see also Integrated Systems

A solar workshop	10-16
A mudbrick house with a solar angle	27-9
Bos house, autonomous housing	2-8
Classic comfort with renewable energy	36-13
Energy-saving houses, passive and active design features	1-13
Energy ideas village	21-10
Energy Inquiry (Energy Flashes)	17-5
Energy saving skyscraper (Energy Flashes)	20-4
Hot shots - an infrared look at a solar house	14-27
Holistic housing - an imaginative approach to housing and our environment	37-7
Life in an ore bin (Energy Flashes)	23-5
Retrofitting your house	17-22
Selecting a kit home	29-13
Solar energy in housing	15-10
Solar in the suburbs - a hot rock extension (thermal mass space heating)	40-9
The Landmark House	14-7
The solar mudbrick flats	10-12
The solar workshop	17-16
Turning an energy inefficient disaster into a low energy house	12-7

Building materials

Adobe brick machine	2-11
Building with earth	2-6
Look - no mortar! A new kind of block masonry from California	39-29
Mudbrick machine (Products)	28-7
Mudbrick water repellent (Products)	34-34
Natural Bio-paints (Energy Flashes)	27-7
New building material (Energy Flashes)	39-6
Rainforest timbers and some alternatives	32/33-59

Soft Technology Index—Issues 1 to 40

Urban planning

Cities for People Part 1 - Designing Cities FOR People	21-20
Cities for People Part 2 - the Australian alternative to Dartington	22-27
Shepparton: Solar City	23-21

Hydraulic Ram - see Water/pumps

Hydroelectricity - see Micro Hydro, Tidal and Wave Power

Hydrogen

Hydrogen research - CSIRO (Energy Flashes)	6-5
Hydrogen from the sun (Energy Flashes)	7-4
Producing your own hydrogen	1-4

Hybrid Systems - see Integrated Systems

Instrumentation - see Control Systems

Insulation

Energy-efficient window (Energy Flashes)	37-4
Flow Tint solar window film (Products)	3-4
Insulation	3-13
Cavity wall insulation (Products)	34-34
Plastic films	9-23
The great insulation debate	38-18

Integrated Systems - see also Housing/Low-energy houses

Aboriginal settlement powered by solar	35-32
32 volt household power systems	32/33-32
Autonomous housing - a wood/wind/solar combination	12-20
Community power loops for electricity distribution	32/33-27
A solar system in a suitcase	16-27
Power in the West (Energy Flashes)	10-4
The French Island connection	19-12
Solar electric houses	28-13
Solar village for Sydney (Energy Flashes)	5-4
Viable alternative energy	28-10

Intertie - see Grid-interactive

International

A portable wind farm (Mongolia)	23-19
A.T. up top.....or, what I did on my holidays	11-15
Back in the USSR: Biomass (Energy Flashes)	27-6
New and renewable sources of power in the south pacific	34-9
Products from Real Goods, USA (Products)	38-6

Soft Technology Index—Issues 1 to 40

Self-help efforts for water supply in Kenya	17-12
Solar research in Niger (Energy Flashes)	29-5
Solar water heater from Botswana	22-30
Wind power overseas	13-25
Work abroad? (Energy Flashes)	31-4

Inverters

Building your own inverter	9-15
De-buzzing inverters	12-16
Inverter buying guide	37-20
Inverters	9-14
Power Conversions inverters (Products)	32/33-8
Trace inverter (Products)	39-9

Lead-Acid Batteries - see Batteries

Lifestyle

Alternative technology for the urban dweller	2-5
A historical perspective: 'Past Technology?'	7-20
Eco cleaning - an alternative approach to cleaning	40-43
Living with alternative energy - what's it really like?	38-9
Moora-Moora Co-operative	1-16
Nimbin soft technology, introduction	32/33-13
Solar powered festival	35-10
The growing use of biotecture	18-6

Lighting

Auslamp compact fluoros (Products)	37-6
Compact fluorescents - why are you paying so much?	35-7
Compact fluoro buying guide	40-21
Compact fluoros followup	37-13
Fluorescent downlights (Energy Flashes)	40-6
Kempthorne compact fluoro (Products)	39-8
Lighting Arthur Seat (Products)	35-6
More news on compact fluoros	36-11
Solar lighting (Energy Flashes)	15-4
Solar street lamp (Energy Flashes)	17-5
Solar street lights (Energy Flashes)	8-5
Solar street lighting (Energy Flashes)	27-4
Surface wave lamp (Energy Flashes)	40-6
'The next best thing to free energy'	6-14

Lobbying - see Energy Policy, Planning and Politics

Low-Energy Globes - see Lighting

Soft Technology Index—Issues 1 to 40

Low-Energy Houses - see Housing/Low-energy houses

LPG (Liquefied Petroleum Gas) - see Transport, Cooking, Refrigeration

Methane - see Biogas, Global Warming

Micro Hydro see also Tidal and Wave Power

A homemade waterwheel	13-7
A low technology reaction water turbine	24-6
Cross-flow turbine design	35-33, 37-16
Flood damage to small water turbines	32/33-48
John Hutchinson's low-head community hydro	32/33-15
New developments in water turbines	25-26
Pedal's Pelton wheel	22-34
Peter Pedals personal power production	32/33-46
Private hydro co-generation in NSW (Energy Flashes)	24-5
RPC Pelton wheel (Products)	32/33-10
Small propeller turbines	32/33-40
Soma Watter Micro-hydro turbine (Products)	36-6
The Segner turbine	31-11
The Tyson turbine - power from river flow	35-11
Water power (pelton wheel)	9-16
Water power with an axial flow turbine	26-6
Low Technology Waterwheel	21-6

Motors - see Electric Motors, Engines

Mud Bricks - see Housing

Obituaries

A tribute to Tony Stevenson	21-14
---------------------------------------	-------

Parabolic Dish - see also Cooking/Solar Cookers

Australia's big dish (Energy Flashes)	40-6
Elastica flexible membrane solar collector (Energy Flashes)	10-4
Solar steam engine	1-3
Stretched membrane solar collectors (Energy Flashes)	38-4
Vulcan's non-solar collectors (Energy Flashes)	15-4

Passive Solar Heating - see Housing

Pedal Power - see Cycling

Permaculture - see Food Production

Photovoltaics - see also Integrated Systems, Housing

A buyer's guide to solar cells	19-7, 20-31 (feedback)
A simple solar electric system	15-14

Soft Technology Index—Issues 1 to 40

A solar computer	13-14
A solar system in a suitcase	16-27
Amorphous silicon - the shape of things to come	25-12
And now from the land that gave us Mickey Mouse, Ronnie Reagan, and reusable space shuttles - Products from the USA	22-6
Australian cells (Energy Flashes)	9-5
Bean Rock goes solar (Energy Flashes)	30-4
BP Solar panels (Products)	28-8
BP Solar panels (Products)	31-6
BP Solar and Solarex solar panels (Products)	40-8
False alarm on Sony cells (Energy Flashes)	5-4
Flexible solar panels (Energy Flashes)	24-4
Grid-interactive house: 'SEC Goes Solar'	19-20
Manufacturing solar cells (Energy Flashes)	39-5
New approach to solar cells (Energy Flashes)	19-5
New Japanese solar cell (Energy Flashes)	7-4
New range from Suntron (Energy Flashes)	27-6
New solar cell (Energy Flashes)	2-3
Optimal angle (in Australia)	2-16
Optimal energy transfer - 'The Maximiser'	21-26
Price and marketing issues: 'Photovoltaic Feedback'	21-34
PV sales up (Energy Flashes)	34-7
Solar breeding - solar powered solar cell plant (Energy Flashes)	8-4, 12-5
Solar communications	2-14
Solar cell manufacturers war: 'Three way contest' (Energy Flashes)	12-4
Solar cell users guide	3-10
Solar cell plant for Oz (Energy Flashes)	11-4
Solar cell update	4-6
Solar cells at The Rock (Energy Flashes)	12-4
Solar electric houses	28-13
Solar electric power systems	7-10, 27-13
Solar electric tracking (Energy Flashes)	16-5
Solar electricity - starting from the basics	15-14
Solar electricity in the suburbs	35-19
Solar powered flag pole (Energy Flashes)	35-5
Solar powered gas pumps (Energy Flashes)	5-5
Solar roofing tiles (Energy Flashes)	27-5
Solar tracking (Energy Flashes)	6-4
Solar test centre for Perth (Energy Flashes)	8-5
Solar cells for Pakistan (Energy Flashes)	6-5
Sun beads (Energy Flashes)	39-7
Sunpower windows (Energy Flashes)	39-4

Soft Technology Index—Issues 1 to 40

Sun powered railways (Energy Flashes)	15-5
Solar tracker (miniature)	9-18
Tracking the sun (Energy Flashes)	26-5
World's largest solar cell power station (Energy Flashes)	13-4

Politics - see Energy Policy

Power - see Energy Measurement

Power Generation

Fuel cell power plant in Tokyo (Energy Flashes)	7-5
Pot belly power: Thermovolt modules (Energy Flashes)	19-5
Power in the outback (Energy Flashes)	24-5
Scot's wave power (Energy Flashes)	40-7
Sea power (Energy Flashes)	29-6
Solar power station in WA	14-23
Solar power - a revolutionary new approach (ammonia turbine/electric generator)	29-30
Solar thermal power station study for NT (Energy Flashes)	6-4
Solar One power station in USA (Energy Flashes)	9-4
Sun and salt in California (Energy Flashes)	40-7
Tasmanian wave power project (Energy Flashes)	32/33-4
Thermoelectric generator (Products)	35-6
The solar power station at White Cliffs	10-6
Waste to energy (Energy Flashes)	22-5
WA solar hybrid power station (Energy Flashes)	11-5
WA to study tidal power (Energy Flashes)	34-4
Wave action for electricity (Energy Flashes)	38-4
Wave energy fibs? (Energy Flashes)	37-5
Wave power for Australia (Energy Flashes)	29-5
Wave power for the Danes (Energy Flashes)	36-5
Wave power for WA (Energy Flashes)	27-5
World's largest solar cell power station (Energy Flashes)	13-4
World's biggest PV array (Energy Flashes)	31-4

Privatisation - see Energy Policy

Producer Gas - see Wood Fuel

Projects

A practical wind generator	5-23
A simple electronic power supply	18-22
A simple anemometer	29-29
Anemometer, build an (in two parts plus followup)	4-16, 5-17, 6-23
Batteries, fuses, volts and amps (a rudimentary interface for a storage battery)	17-9
Build a breadbox solar water heater	25-6

Soft Technology Index—Issues 1 to 40

Build a cheap solar water heater from recycled materials	11-6
Build a simple 12 volt 10W practice amplifier.	31-25
Do-it-yourself solar water heating (with followup)	5-9, 7-27
Noel's treasures from trash #1 (water pump)	40-13
Simple solar projects #1 (oven & reflective cooker)	15-16
Simple solar projects #2 (equatorial sundial)	16-31
Simple solar projects #3 (model home, solar furnace, solar still)	17-30
Simple solar projects #4 (experimental wind machines)	18-32
Simple solar projects #5 (a solar still)	19-23
Solar train (toy)	8-19
Sunbottle - solar water heater	24-22
Sunmeter	4-22
Solar power your fish pond (small fountain)	40-35
True confessions: 'I made a hydraulic ram pump and I can't even weld!'	38-21
Use for 12 volt timer	21-18
Windpower: pumping and power from a Savonius rotor	12-11
Windcharger regulator	7-21

Pumps - see Water/pumps

Quartz Halogen Globes - see Lighting

Rammed Earth - see Housing/building materials

RAPS (Remote Area Power Supplies) - see also Integrated Systems, Photovoltaics

More on RAPS in NSW	27-8
-------------------------------	------

Recycling

City pushes can recycling (Energy Flashes)	38-5
Paper from bananas (Energy Flashes)	34-6
Recycling popular (Energy Flashes)	32/33-7
Reusing plastic bottles	36-30

Regulators - see Control Systems and Devices

Renewable Energy - see sub-types: Solar, Wind, Hydro, Geothermal, Tidal and Wave

Refrigeration

12/24 volt fridge (Products)	39-9
12 volt hybrid fridge (Energy Flashes)	16-4
High efficiency refrigerators (Energy Flashes)	8-4
Solar electric fridge	10-11
Refrigeration in autonomous houses	26-18
The loudspeaker fridge (Energy Flashes)	39-6

Self-Sufficiency - see Housing, Food Production, Renewable Energy

Septic Tanks - see Biogas

Soft Technology Index—Issues 1 to 40

Slow Combustion - see Wood Heaters, Cooking

Soap - see Cleaning

Sodium Bicarbonate - see Cleaning

Solar Cars - see Solar Vehicles

Solar Cells - see Photovoltaics

Solar Cookers - see Cooking

Solar Energy - see also Solar Hot Water, Photovoltaics, Housing, Power Generation.

Australia is solar leader (Energy Flashes)	32/33-5
Plotting the sun (Energy Flashes)	7-5
Solar Powered coal plant (Energy Flashes)	25-5
Solar steam laundry (Energy Flashes)	25-4

Solar Food Drying - see Food Production/preserving

Solar Hot Water

A solar water heater for remote aboriginal communities	31-7
Aussie hot water makes a big splash (Energy Flashes)	36-5
Buying a solar collector	4-10
Build a breadbox solar water heater (project)	25-6
Build a cheap solar water heater from recycled materials	11-6
Buying a solar hot water system (in two parts)	31-15, 32/33-54
Customizing a commercial solar water heater	11-20
Do-it-yourself solar water heating (with followup)	5-9, 7-27
More ideas on solar water heating	25-33
Sunbottle - solar water heater (Project)	24-22
Suntrac - a tracking solar water heater	19-15
Solar subsidy (Energy Flashes)	36-4
Solar water collector manufacturing tool (Products)	3-4
Solar water goes cold in WA (Energy Flashes)	30-5
Solar water heater from Botswana	22-30
Solar water heating (Energy Flashes)	26-5
Solar HWS monitoring and control: 'The Black Box'	12-24

Solar Panels - see Solar Hot Water, Photovoltaics

Solar Ponds

Solar Ponds	3-18, 8-25
Solar ponds a hit (Energy Flashes)	30-4

Solar Vehicles - see also Electric Vehicles

1990 world solar challenge	35-22
An adventure on a solar boat (Energy Flashes)	38-5
Building a solar car	22-11

Soft Technology Index—Issues 1 to 40

GMH joins solar car race (Energy Flashes)	26-4
Solar cars are coming (Energy Flashes)	35-5
Solar grand prix (Energy Flashes)	22-4
Solar powered flight (Energy Flashes)	37-4
Solar race results	27-18
Solar research vehicle (Energy Flashes)	9-4
Solar Seeker	20-10
Solar Seeker 'We made it!'	21-8
Solar tandem (Energy Flashes)	22-5
Solar Transit van (Energy Flashes)	29-5

Solar Water Heaters - see Solar Hot Water

Space Heating - see also Wood Fuel, Housing

Heat shifters - cheap and effective	37-18
Rotating solar wall helps home heating (Energy Flashes)	21-4
Solar air heaters: 'Window Box Heaters'	13-27

Steam Engines

Solar Stanley Steamer (Energy Flashes)	4-4
Solar steam engine (Energy Flashes)	1-3
Steam power could run your home	35-26

Sustainable Development - see Energy Policy

Technology Transfer - see Appropriate Technology

Thermosyphon - see Solar Hot Water

Third World - see Appropriate Technology

Tidal and Wave Power

Tasmanian wave power project (Energy Flashes)	32/33-4
WA to study tidal power (Energy Flashes)	34-4
Wave action for electricity (Energy Flashes)	38-4
Wave energy fibs? (Energy Flashes)	37-5
Wave power for Australia (Energy Flashes)	29-5
Wave power for the Danes (Energy Flashes)	36-5
Wave power for WA (Energy Flashes)	27-5

Transport - see also Electric Vehicles, Cycling, Solar Vehicles

Clean ships (Energy Flashes)	39-4
Flying foxes	20-6
Fuel-efficient vehicles (Not Thirsty - Energy Flashes)	1-3
Fuel-saving retrofits for conventional motor cars	18-27
Future cars (Energy Flashes)	19-5
Glass fibre flywheel for buses (Energy Flashes)	24-5

Soft Technology Index—Issues 1 to 40

Japan, US to test methanol cars (Energy Flashes)	34-7
Light road to rail (Energy Flashes)	14-4
Magnetic ship (Energy Flashes)	39-6
Natural gas as a fuel: 'Alternative fuel'	29-4
Solar power boost for trucks (Energy Flashes).....	39-5
Solar tandem (Energy Flashes)	22-5
Steam to save energy in motor vehicles (Energy Flashes).....	23-4
Vegie powered car for China (Energy Flashes).....	25-4
Wheelchair mobile (Energy Flashes).....	24-4
Wind for sail	3-3

Tricycles - see Cycling

Underdeveloped World - see Appropriate Technology

Vegan, Vegetarian - see Food Production

Vinegar - see Cleaning

Volts, Voltage - see Energy Measurement

Washing Machines

Converting a Hoovermatic twin-tub to 12 volt operation	34-27
--	-------

Waste Management

Natural sewage plant (Energy Flashes)	39-5
Sulphur-eating bugs stop acid rain (Energy Flashes)	36-5
Sunlight destroys dangerous chemicals, US exports rubbish (Energy Flashes)	32/33-7

Water

Air to drink (Energy Flashes)	9-5
Sea water motors (Energy Flashes)	29-6
Solar water aeration improves quality (Energy Flashes).....	29-4
Water saver (Energy Flashes)	20-4

Desalination

Arabs go from oil to solar - Solar desalination plant (Energy Flashes)	13-4
Distillation greenhouse (Energy Flashes)	14-4
Solar-electric Desalination (Energy Flashes)	3-3
Simple solar projects #5 (a solar still)	19-23

Energy from - see Micro Hydro

Extracted from air: 'air wells' 10-19

Irrigation

Plants water themselves! (capillary irrigation system)	34-13
--	-------

Pumps, pumping

A Plata pump	13-18
Breakthrough on Davey pumps (Products).....	34-35

Soft Technology Index—Issues 1 to 40

Experiments with solar pumping	14-10
Fluidyne 3 solar pump	15-19
I.T. Windpump (Products)	28-7
Low technology waterwheel	21-6
Mono/Suntron solar water pumping system	21-24
Noel's treasures from trash #1 (water pump)	40-13
Pumping with windmills (historical article)	23-9
Self-help efforts for water supply in Kenya	17-12
Solarjack SDS pumps (Products)	35-6
Solar pumping made simple	13-21
Solar power your fish pond (small fountain)	40-35
Solar-powered water pump (Energy Flashes)	28-5
Solar pumps in Botswana and Somalia (Energy Flashes)	10-4
Solar pump for New Guinea village (Energy Flashes)	11-4
True confessions: 'I made a hydraulic ram pump and I can't even weld!'	38-21
UN solar pump study (Energy Flashes)	7-4
Water powered water pump (Energy Flashes)	27-4
Windpower: pumping and power from a Savonius rotor	12-11

Mills - see also Food Production

Indian water mills	16-10
Traditional watermill	1-6

Windmills

Pumping with windmills (historical article)	23-9
---	------

Watt - see Energy Measurement

Wind Energy

A simple anemometer (project)	29-29
Anemometer, build an (in two parts plus followup)	4-16, 5-17, 6-23
Big increase in windmill performance (Energy Flashes)	34-6
Indian wind power takes off (Energy Flashes)	36-4
Offshore windfarm in Denmark (Energy Flashes)	34-7
Quarter million wind turbines (Energy Flashes)	35-4
SA wind energy program (Energy Flashes)	32/33-4
Simple solar projects #4 (experimental wind machines)	18-32
Some cheap and simple ways of measuring the wind	8-24
Weather datalogger (Products)	31-6
Wind assisted ships viable (Energy Flashes)	34-7
Wind cruisers (Energy Flashes)	23-4
Wind for sail (Energy Flashes)	3-3
Wind Power (Energy Flashes)	37-4
Wind power at the lodge (Energy Flashes)	35-4

Soft Technology Index—Issues 1 to 40

Wind power for SA (Energy Flashes)	5-4
Wind study for VIC (Energy Flashes)	14-4

Wind Generators and Wind Turbines

Small, not needing grid connection

A homemade wind generator	10-17
A new windgenerator	27-21
A portable wind farm	23-19
A practical wind generator (project)	5-23
Alan Morgan's home-built wind generator	17-14
Darrieus windmill at Moora-Moora	22-14
Dunlite blade retrofit	32/33-44
Four new machines reviewed: 'Wind power in Australia'	1-8
How to get the best out of your Dunlite 4-blade wind generator	34-24
New wind turbine (Energy Flashes)	11-5
Power point tracking for windmills	32/33-49
Survivor wind turbine (Products)	35-6
The flying windmill (Energy Flashes)	25-5
'V' type wind turbine (Energy Flashes)	16-5
Windcharger regulator (Project)	7-21

Savonius

Windpower: pumping and power from a Savonius rotor	12-11
Mono wind turbine - a Savonius redeveloped	15-7

Towers

How to get it up and down without getting into trouble	25-30
Windcharger regulator (project)	7-21
Wind generator towers	11-10
Wind Technology	22-25

Medium-large, grid-connected

150kW wind generator in NSW (Energy Flashes)	27-7
55kW wind turbine at Mars Confectionary: Wind from Mars (Energy Flashes)	13-5
Australian Windmills - testing a new 16kW generator	16-14
Big wind for Britain (Energy Flashes)	19-4
Coober Pedy wind generator go ahead (Energy Flashes)	34-4
Large scale wind power (Energy Flashes)	23-5
Medium size windmill in the United Kingdom	17-28
Unconventional and research types: 'Windpower; in the future'	3-5
Victorian Windpower (Energy Flashes)	30-5
Westwind	22-33
Wind going cheap: Mod 1 turbine (Energy Flashes)	15-5
Wind news from down south (Energy Flashes)	31-5

Soft Technology Index—Issues 1 to 40

Wind pays its way (Energy Flashes)	39-7
Windpower on Rottnest Island	13-11
Wind power in the future	22-7
World's biggest wind generator (Energy Flashes)	1-3

Windmills - see Water/windmills

Wood Fuel

Recycled wood logs (Energy Flashes)	4-4
Wood energy (Energy Flashes)	20-5

Producer gas

Gas producers - can they make a comeback?	36-21
Producer gas basics	14-13

Wood Heaters

Getting more heat from your woodfire	40-27
Wood for heating (in two parts)	23-14, 24-27
Wood heating buying guide	28-17

Wood Stoves - see Cooking

Workshop skills and techniques

A basic blacksmith's bellows	14-30
Welding from a car battery	35-24