

# Yankee Permaculture

P.O. Box 52  
Sparr FL 32192-0052 USA  
Email: YankeePerm@aol.com

## A Guide to Yankee Permaculture Publications: 1983-1997 (second edition - 8/25/97)

Since 1983, Yankee Permaculture has published journals, newsletters, papers, and pamphlets on many aspects of permaculture. Our goal has been to fill the gaps in existing permaculture literature, to pull together and/or better express information otherwise not available in useful form, and to extend the development of permaculture as a concept and movement. Much of the material we have published has been in direct response to needs we perceived in our teaching of the Elfin Permaculture Design Course as well as permaculture workshops and lectures.

We believe that these writings of almost 15 years increase in usefulness as time goes on. Meanwhile, thousands of people new to permaculture do not learn about this useful information. Therefore, we have assembled a summary of these writings by topics. We have skipped items of diminished relevance because they are no longer timely. We hope that you find this list useful. Ordering information is located in the Yankee Permaculture Order Form and/or in our Special Order Catalog (Yankee Permaculture Paper #27.) Comments on the organization of the tables below are included at the end of this document.

We strive to make the information below complete and correct. If you find omissions or errors, please let us know. The number of pages indicated for an article or publication may change in some cases as we update information and/or convert documents from typescript to computer typesetting.

### Permaculture: Philosophy & Basics

Publication	Title	Author	Pages	Comments
TIPSY #3	Permaculture: Design : A Warning, A Vision, A Gift	D Hemenway	12-14	Reprinted PC paper 18
TIPSY #1	Permaculture or the Re-afforestation of the Garden of Eden	D & M Kennedy	8-14	
TIPSY #2	Living Lovingly on the Earth	D Hemenway	9-10	<b>Public domain</b>
Robin IX, 2	The Importance of Listening	D Hemenway	3-6	
YPC Paper 28	The Politics of Diversity	V Shiva	8 pp	Reprint
TIPSY #1	A Place of Abundance	L Geno	47	Useful Plants
Robin V, 2	Permacult or Permaculture?	D Hemenway	1-6	
Robin V, 3-4	Letters and editorials on the Permacult vs. Permaculture issue	Bill McLarney, D Hemenway	4-6	
TIPSY #1	Diversity Among Plants	D. Hemenway	5-8	
TIPSY #2	Genetic Design for Permaculture Systems	E van Lennep	11-12	Useful plants
TIPSY #2	Indecks Cards: An Effective Alternative to Computers for Permaculture Species Selection	E Barnhart	63-66	Properties list Design
TIPSY #3	The Introduction of Exotic Tree Species	P Henningsen	93	Design
TIPSY #2	Another Way to Mother	T Snell	15	
TIPSY #4	Faith without Acts and Acts without Faith	T Snell	15	
TIPSY #4	A Philosophical Look at Permaculture	S Breyer	137	
Robin VII, 3	Permacare: Toward an Ecology of Health Care	D Saxton	4-6	
PROD I, 1	Permaculture Ethids	B Mollison	1	Disk or print

### Permaculture Design

Publication	Title	Author	Pages	Comments
TIPSY #4	Water in Permaculture Design: Case Histories	D Hemenway	30-36	<b>Aquaculture</b>
TIPSY I, 1	Seventeen-Year Itch: A Plea for Phenology	J Duke	7-11	<b>Species list</b>
TIPSY I, 1	Ethics, Environment and Economics--A Bioregional Perspective	D Hemenway	19-20	
Robin II, 3	Regional Banking--The Share Program	S Witt	4	
YPC Paper 11	Arid Land Water Harvesting	J Fargher	8 pp	

## Yankee Permaculture Articles

2

YPC Paper 13	Energy Paper #1: Domestic Energy (updated)	B Mollison, D Hemenway	16 pp	Resource list
YPC Paper 14	Energy Paper #2: Village Power Generation and Energy Conservation	B Mollison	32 pp	<b>Resource list</b>
YPC Paper 15	Outlines for Permaculture Village Development	B Mollison	28 pp	<b>Resource list</b>
YPC Paper 21	Permaculture Design Client Survey	D Hemenway	18 pp	
YPC Paper 24	The Elfin Permaculture Design Course- Working Outline	D Hemenway		<b>Print/Disk</b>
YPC Paper 24E	The Elfin Permaculture Design Correspondence Course for Email. Standard reading schedule and assignments.	D Hemenway		<b>Email/Disk</b>
YPC Paper 34	Kudzu Utilization Concept Paper	D Hemenway		<b>Print/Disk</b>
Robin IV, 2	Special Report: The Permaculture Education Project	D Hemenway	28 pp	
Robin VII, 4	The 10-Day Permaculture Design Workshop	D Hemenway		
PDC Pamphlet I	An Introduction to Permaculture	B Mollison	11 pp	<b>Print/Disk</b>
PDC Pamphlet II	Permaculture in Humid Landscapes	B Mollison	20 pp	<b>Print/disk</b>
PDC Pamphlet III	Permaculture in Arid Landscapes	B Mollison	7 pp	<b>Print/Disk</b>
PDC Pamphlet IV-VI	Permaculture on Low Islands, Permaculture on High Islands, Permaculture on Granitic Landscapes (Sold as one in print)	B Mollison	7 pp	<b>Print/disk</b>
PDC Pamphlet VII & XV	Permaculture for Fire Control & Permaculture for Millionaires (Sold as one in print.)	B Mollison	6 pp	<b>Print/disk</b>
PDC Pamphlet VIII	Designing for Permaculture	B Mollison	20 pp	<b>Print/disk</b>
PDC Pamphlet IX	Permaculture Techniques	B Mollison	20 pp	<b>Print/disk</b>
PDC Pamphlet X	Forests in Permaculture	B Mollison	17 pp	<b>Print/disk</b>
PDC Pamphlet XI	Water in Permaculture	B Mollison	11 pp	<b>Print/Disk</b>
PDC Pamphlet XIII	The Permaculture Community	B Mollison	5 pp	<b>Print/Disk</b>
PDC Pamphlet XIV	The Permaculture Alternative	B Mollison	6 pp	<b>Print/Disk</b>

### Permaculture Designs

<b>Publication</b>	<b>Title</b>	<b>Author</b>	<b>Pages</b>	<b>Comments</b>
Special Order 1.	Full Permaculture Design-Cold Maritime Climate	D Hemenway	85 pp + support	<b>Print/disk</b>
Special Order 2	Partial Permaculture Design-Sun Space and Front Yard, Central Massachusetts (USA)	D Hemenway	33 pp	<b>Print</b>
Special Order 3	Full Permaculture Design, Rural Retirement Home, New Hampshire USA	D Hemenway	30 pp	<b>Print</b>
Special Order 4	Full Permaculture Design, Rural/Suburban New York State (USA) Family Home	D Hemenway	@40 pp	<b>Print</b>
Special Order 5	Full Permaculture Design, Suburban Massachusetts, USA	D Hemenway	@25 pp	<b>Print</b>
Special Order 6	Full Permaculture Design, Demonstration Permaculture Farm	PDC Students	@45 pp	<b>Print</b>
Special Order 7	Full PC Design, Demonstration & Education Farm, New Jersey	PDC students	@100 pp	<b>Print</b>
Special Order 8	2 Permaculture Designs, Urban Demonstration and Education Site, Florida, USA	PDC students		<b>Print/disk</b>
Special Order 19	Full Permaculture Design for a Middle-Class Homestead in Western Michigan	PC workshop students	26 pp	<b>Print/disk</b>
Special Order 22	Notes and Design: Weekend Workshop at Fundacion Mariposa in the Highlands of Puebla, Mexico (Spanish language)	PC workshop students	40 pp	<b>Print</b>
Special Order 29	Permaculture Design, Rural Florida Homestead	PDC students	47 pp	<b>Print/disk</b>

### Standard Designs, Reference & Resource

(See Also Useful Plants, Useful Animals, Appropriate Technology)

<b>Publication</b>	<b>Title</b>	<b>Author</b>	<b>Pages</b>	<b>Comments</b>
TRIP	The Resources of International Permaculture (@ 2070 listings)	D Hemenway	70	<b>Print/disk.</b>
YPC Paper 29	The Permaculture Resource Directory	R Webb	34	<b>Book list</b>
YPC Paper 23	Elfin Permaculture Press List (@700 listings)	D Hemenway	varies	<b>Print/Disk</b>
PSL	Permaculture Supplier List (@925 entries)	D Hemenway		<b>Disk or print</b>
Special Order 45	An Open Siphon Irrigation System,	D Hemenway		<b>Disk or print</b>
Special Order 1-B	From PCD 1, Rock Pocket Standard Design.	D Hemenway		<b>Disk or print</b>
Special Order 1-C	From PCD 1, Windbreak Design and Illustrations.	D Hemenway		<b>Disk or print</b>
Special Order 1-D	From PCD 1, Integrated Greenhouse, Greywater Treatment, and Poultry House	D Hemenway		<b>Disk or print</b>
Special Order 1-E	From PCD 1, Rooftop Water Catchment System.	D Hemenway		<b>Disk or Print</b>
Special Order 1-F	From PCD 1, Integrated Solar/Wood Hot Water System	D Hemenway		<b>Disk or Print</b>
Special Order 1-G	From PCD 1, Integrated Ventilation of Greenhouse & Dwelling	D Hemenway		<b>Disk or Print</b>
Special Order 1-H	From PDC 1. Species List, Extreme Cold Climate	D Hemenway		<b>Disk or Print</b>
Special Order 1-L	From PCD 1, Heat Value of Northern Hardwoods Compared (updated)	D Hemenway		<b>Disk or Print</b>

# Yankee Permaculture Articles

## 3

Special Order 1-M	From PCD 1. 300 Analyses of Fertilizer Value of "Waste" materials. [Updated]	D Hemenway		<b>Disk or Print</b>
PROD I, 1	Agroforestry in Permaculture [resource list]	D Hemenway	1-4	<b>Print or Disk</b>
PROD I, 1	For More Information about Bamboo.... [resource list]	D Hemenway	6	<b>Print or Disk</b>

## Urban Permaculture

Publication	Title	Author	Pages	Comments
TIPSY #1	A Vision: Gardens of Eden in Urban Massachusetts	D. Hemenway	17-20	
TIPSY #1	The Greening of the Cities: Perennials for the Urban Northeast	M Talbot	21-22	
TIPSY #1	Steps to Re-Shape the City	D Hemenway	23	
TIPSY #1	Beginnings in Urban Permaculture	L Mead	24-25	<b>Species list</b>
TIPSY #1	Short Report on Savier's Market Garden in Ballainvilliers	D Kennedy	26-27	Gardening
TIPSY #1	Farms for England's Cities		28-29	
TIPSY #1	The Massachusetts Fruition Program	J Heiman	66-68	Useful plants
TIPSY #2	A Fruition Guide to Design		67-68	Design
TIPSY #2	The Urban Permaculture Project	collective	16-20	
TIPSY #2	Urban Forest Products	K Tremblay	21-24	<b>Species list</b>
PDC Pamphlet XII	Permaculture for Urban Areas & Urban-Rural Linkages	B Mollison	6 pp	<b>Print/Disk</b>

## Useful Plants-General

(See also bee & poultry forage under "Useful Animals", Fruition articles under "Urban" and items marked "useful plants" or "species list" in the comments.)

Publication	Title	Author	Pages	Comments
TIPSY #4	Economic Plants for Holdridge Life Zones: Climatic Requirements of 1000 Species	J Duke	56-71	Species list
TIPSY #3	Food Plants for USDA Zone 7 and Colder Zones	S Breyer	47	<b>Species list</b>
TIPSY #1	Considerations in Designing a Poultry Forage	D. Hemenway	30-32	Poultry forage
TIPSY #1	Chicken Forage Species List	J Wires	32-40	<b>Species list</b>
TIPSY #1	Caragana: The Pea Shrubs	T Snell	41-44	Poultry forage
TIPSY #3	Staghorn Sumac	D Frey	46	Rhus
TIPSY #4	The Hog Peanut	D Frey	74	<b>Nitrogen fixing</b>
TIPSY I, 2	The Oaks	D Bainbridge	9-12	<b>Species List</b>
YPC Paper 12	The Oaks	J Fargher	4 pp	<b>Species List</b>
TIPSY #1	Nitrogen Fixing Trees	J Duke	48-51	<b>Species list</b>
TIPSY #1	Actinidia Arguta: The Cold-Hardy Relative of the Kiwifruit	E Goodell	52-54	Actinidia
TIPSY #4	How to Grow Hardy Kiwi	M McConkey	52-55	Actinidia
TIPSY I, 2	Cancer Prevention and Therapy with Kiwifruit in Chinese Folklore Medicine	N Motoshashi	6-9	Actinidia
TIPSY #3	The Return of the American Chestnut	R D Wallace & C A Burns	36-37	
TIPSY I, 2	Weakening the Chestnut Blight Fungus	B Cady	18	
TIPSY #4	Wild Food Plants of Maryland	J Duke	48-51	<b>Species list</b>
TIPSY I, 2	Wild Edibles of the Eastern and Central United States	J Duke	18	<b>Species list</b>
TIPSY #3	Nutrient Analyses of Fruits & Nuts	USDA	27	
TIPSY #3	Breeding for Cold Tolerance in Citrus	E van Lennep	33-35	
TIPSY I, 2	Annuals & Biennials in the Permaculture Scenario	J Duke	17	
TIPSY #3	Jojoba: New Hope for Arid Lands	E van Lennep	38-41	Drylands
TIPSY #3	Ferns in Permaculture Design	D Frey	42-43	
YPC Paper 1	The Onions	B Mollison	4 pp	<b>Species List</b>
YPC Paper 2	The Palms	B Mollison	8 pp	<b>Species list</b>
YPC Paper 3	Useful Bamboos	A Jeeves	8 pp	<b>Species list</b>
YPC Paper 4	Useful Cactus, Agave, and Aloe Species	R Slay	7 pp	<b>Species list</b>
YPC Paper 5	Useful Climbing Plants	B Mollison	13 pp	<b>Species list</b>
YPC Paper 7	Panchavati: The Sacred Ayurvedic Grove of India	B Mollison & R Slay	6 pp	<b>Species list</b>
YPC Paper 9	Important Legumes of Use	J Fargher	17 pp	<b>Species list</b>
Special Order 20	Inventory of Tropical Vegetables	F Martin et al	@150 pp	<b>Print</b>
YPC Paper 31	Plants for Use in Permaculture in the Tropics	F Martin	58 pp	<b>Print/Disk</b>
Special Order 50.	SO 50. Information Paper on Neem	D Hemenway		<b>Species lists</b>
PROD I, 1	Bamboos in Permaculture Design		6	<b>Print or Disk</b>

# Yankee Permaculture Articles

4

## Useful Plants-Wetlands

(See also "Useful Plants-General, "Wetland Bee Forage" under "Useful Animals")

Publication	Title	Author	Pages	Comments
TIPSY #4	Purple Osier Willow and Red Osier Dogwood as Basket Materials	R Bailey	37	
TIPSY #4	Permaculture for Wetlands	D Frey	38-47	<b>Species list</b>
TIPSY #1	Seaside Alder: <i>Alnus japonica</i> / <i>maritima</i>	J Duke	45-46	Alnus
TIPSY #3	Alders in Nova Scotia	P Henningsen	44-45	Alnus
TIPSY #4	More Alder Uses	R Bailey	51	Alnus
TIPSY #2	A High Protein Tuber for the Permaculture Garden?	D Hemenway	25	Apios
TIPSY #2	Apios Americana	J Wires	26	Apios
TIPSY #2	Properties of the Groundnut	J Duke	27-29	Apios
TIPSY #2	Cultivation of <i>Apios americana</i>	S Breyer	30, 33	Apios
TIPSY I, 3	T. O. Warren on Mayhaws	T O Warren	43-47	
YPC Paper 6	Useful Plants of Wetlands	B Mollison	11 pp	<b>Species List</b>

## Useful Animals

Publication	Title	Author	Pages	Comments
TIPSY #2	Summertime Bees, Naturally	F Lagrant	31-32	Bees
TIPSY #2	Designing Bees into Your Permaculture	M Pilarski	32-33	Useful plants, bee forage
TIPSY #2	Plants Visited by Honey Bees		34-41	Bee forage, useful plants
TIPSY #2	Wetland Bee Forage	D Frey	38-41	<b>Species list</b>
TIPSY #4	Aquaculture in Permaculture Systems	B McLarney	26-29	<b>Design</b>
TIPSY #4	Food Supply in an Aquaculture System	B Mollison	30-31	<b>Design</b>
TIPSY #4	An Aquaculture Reading List		71	
TIPSY I, 1	The Farmed Wetland Alternative: Crawfish and Baldcypress	M R Miltner	16-18	<b>Wetlands</b>
TIPSY #4	Co-propagation in the South Delta Region			
TIPSY #4	Colony Rabbit Raising: An Alternative to Cages	R Anderson	75-77	
TIPSY I, 3	Earthworms, Humus and Rock Dust	B Oldfield	40	<b>Soil</b>
YPC Paper 19	Pig Raising and Free Range Forage species	B Mollison	6 pp	
PROD I, 1	Feeding Trees to Hogs		5	<b>Print or Disk</b>
PROD I, 1	Rabbits... Chickens... What Else Will Eat Trees	D Hemenway	5	<b>Print or Disk</b>
PROD I, 1	Some Temperate Trees and Vines that Rabbits Eat	D Hemenway	5	<b>Print or Disk</b>

## Seeds/Seed Collecting

Publication	Title	Author	Pages	Comments
TIPSY #2	Collecting Tree & Shrub Seed	M Pilarski	13-14	<b>Species list</b>
TIPSY #3	Collecting Tree & Shrub Seed-Part II	M Pilarski	26-32	
TIPSY #4	shipping Moist and Stratified Seed	M Pilarski	72-73	Species list
TIPSY #3	Politics and Genetic Resources	C Fowler	9-11	
TIPSY I, 2	Humanity at the Crossroads of Biotechnology	SAM	3-4	
TIPSY I, 2	Standards V. Hybrids	R Johnston	3-5	

## Soil

Publication	Title	Author	Pages	Comments
TIPSY I, 3	A Permaculture Primer: Basic of Soil Health	D Hemenway	7-28	
TIPSY I, 3	Getting There	L Nachtigal & D Hemenway	29-39	Design
YPC Paper 30	About Soil (Reprints from Soil Remineralization Magazine)	D Hemenway	11 pp	Reprints
TIPSY I, 3	Plant Symbiosis: A Deeper Ecology	M Crofoot	31-32	
TIPSY I, 3	Soil Fertility	L Harrison	33-36	
TIPSY #2	Safe Garden Soil in Lead-Contaminated Sites		18	Also in urban
TIPSY #2	Additional Strategies for Lead Management in Garden Crops		29-20	Also in urban
TIPSY I, 1	Information for Using Gesteinsmehl Gathered in Fertilizing Experiments	C Campe	15	Remineralization
TIPSY I, 3	C-4 x N-2 = Self Sufficiency	J Duke	41-42	<b>Species list</b>
YPC Paper 10	Erosion: Principles & Management	J Fargher	10 pp	

## Gardening/Farming

Publication	Title	Author	Pages	Comments
TIPSY #4	Farm Debt	W Jackson	138-139	Farming
TIPSY I, 1	Traditional Practices of Farmers	SAM	13-15	Design
YPC Paper 16	Gardening Article Reprints	D Hemenway	12 pp	

# Yankee Permaculture Articles

5

YPC Paper 17	Composting Human Wastes	D Hemenway & D Stephens	3 pp	Reprints
YPC Paper 20	Circle Garden Patterns	R Webb & D Hemenway	2 pp	Design
Robin III 1	Can Environmental Principles Help the Small Farmer Survive?	D Hemenway	1-5	
Robin VI, 3-4	From Global Crisis Towards Ecological Agriculture	N Hildyard	13-23	Reprint
Special Order 24	Techniques & Plants for the Tropical Subsistence Farm	F Martin et al		<b>Species list</b>
Special Order 28	Energy-Conserving Perennial Agriculture for Marginal Land in Southern Appalachia	G Williams	@50 pp	<b>Print</b>
YPC Paper 36	Patiofarming: Ornamenting Your Tropical & Subtropical Homestead with Ornamental Plants	F Martin	34 pp	Print
Special Order 23	El Deseño de Explotaciones Agrarias Sostenibles (Spanish)	R Wade		Print

## Forest Issues

Publication	Title	Author	Pages	Comments
TIPSY 4	The Fate of Our Forests: A Time to Choose	D Hemenway	2-7	
TIPSY #3	An Invitation	D Hemenway	1	Forest decline
TIPSY #3	Forests: Green Gifts from Gaia	B Mollison	22-26	
TIPS I, 1	Grass Roots Solutions to forest Loss: FERN, the Tree Bank, and Fate of our Forests Conferences	D Hemenway	2-4	
YPC Paper 26	The Forest Ecosystem Rescue Network Resource Packet	D Hemenway et al		Includes <b>resource list</b>
Robin I, 3	Acid Rain: Eat Your Heart Out, Mother	D Hemenway	4-5	
Robin II, 1	Brothers and Sisters:	D Hemenway	1-2	
Robin II, 3	A People's Conference on the Fate of Our Forests	D Hemenway	1-3	
Robin V, 1	The Tree Bank Takes Shape	D Hemenway	3-8	
Robin V, 1	New Zealand-A Global Tree Bank	J Whatly	10-12	
Robin V, 1	Peoples Conference on the Fate of Our Forests	D Hemenway	14	
Robin V, 3&4	Boycott Recycled Paper	D Hemenway	9	
Robin V, 3&4	Otago Genetic Resources Trust		11-15	
Robin V, 3&4	Crushed Limestone Helps Trees		17	
Robin VI, 1	Fate of Our Forests Conferences Set for Sept. 14-16		1-3	
Robin VI, 1	Planting as a Conservation Tool	J Ambrose	6-8	
Robin VI, 1	Letter to Maple Syrup Producers	D Hemenway	9	
Robin VI, 1	Forest Resource Crisis in the Third World	SAM	10-11	
Robin VI, 3-4	The Stratford Ontario 1990 Fate-of-Our-Forests Conferences	D Hemenway	46	
Robin VI, 3-4	An Emergency Call to Action for the Forests, Their People, and Life on Earth	World Rainforest Movement	24-28	Reprint
Robin VI, 3-4	Tree Health Surveys	Dendrologist	34	Reprint
Robin VII, 2	What is Tree Bank?	D Hemenway	4	
Robin IX, 1	TreeBank Trust of New Zealand Meeting Prepares Ground for Increased TreeBank Plantings	D Hemenway	i-2	
Robin IX, 3	The Forest Ecosystem Rescue Network (Information sheet)	D Hemenway	9-10	
Robin X, 1	The Tree Bank (information Sheet)	D Hemenway	7-8	
Robin X, 1	Seed Collecting for the Tree Bank (information sheet)	D Hemenway	9-10	
Robin X, 3	Fall (1994) Seed Expedition Nets 136 Accessions	D Hemenway	1-6	
Robin X, 3	A Short Guide to Tropical Rainforest Issues	N Madlin	7	

## Climate

Publication	Title	Author	Pages	Comments
TIPSY #3	A Green World Instead of the Greenhouse	J Duke	15-21	<b>Species List</b>
TIPSY #4	Solar Age or Ice Age: Which Will You Work For?	D Weaver	16-25	Remineraliza- tion
TIPS I, 3	Climate & Ozone: The Stratospheric Link	J Gribbin	3-6	
Robin VII, 3	The Wells Fire Network Newsletter	K Scherer	8-13	Reprint

## "Pests"

Publication	Title	Author	Pages	Comments
TIPSY #3	One man's Search for Biotechnical Control of Poison Ivy	J Duke	92	
TIPSY #4	Poisonous Wild Plants	M C Williams	39	
TIPS I, 1	An Integrated Pest-Control System for a Rice Paddy	L Nachtigal & D Hemenway	13-4	Wetlands

# Yankee Permaculture Articles

6

## Appropriate Technology

(See also: Standard Designs)

Publication	Title	Author	Pages	Comments
Speical Order 48	Future Sustainable Homes	P f Howden		Print/disk.
Special Order 46	How to Live-Free at Last by Dr. P. ffyske Howden	P f Howden	about 120	Print/disk.

## Bioregionalism/Greens

Publication	Title	Author	Pages	Comments
Robin II, 3	Bioregionalism – The Art of Living at Home	D Hemenway	8-9	
Robin IIV, 1	Bioregions: The Context for Reinhabiting the Earth	T Berry	2-4	
YPC Paper 8	Bioregional Organization	B Mollison	4 pp	
Robin I, 1	Recommendations from the Green Movement to NABC		p 3	
Robin I, 2	Report on North American Bioregional Congress	A Kingsolver	1	
Robin I, 4	Bioregional Green Politics in the Pioneer Valley	T Joukowsky et al	1-2	
Robin I, 4	Bioregionalism vs Green Politics	D Hemenway	2-3	
Robin IIV, 1	Bioregionalism and the Green Movement		7	
Robin I, 4	What is a Bioregional Congress	D Haenke	7	
Robin IIV, 1	North American Bioregional Congress II	D Hemenway	1	
Robin VII, 4	Report from Paris (on "Roots of the Future" NBO Conference	D Hemenway	3-8	

## Important but Unclassified

Publication	Title	Author	Pages	Comments
TIPSY #4	A Strategy for Saving Plants from Extinction: The Center for Plant Conservation	F Thibodeau	140-142	
TIPS I, 3	Chinampa Agriculture in the Valley of Mexico–Coevolution of Technology and Ecology	B McLarney	37-39	Wetland permaculture
YPC Paper 22	Permaculture Center Proposal	D & C Hemenway	approx. 50 pp	
Robin IX, 5	A Time to Set Seed	W Köthke	4-6	

## Explanation of Codes and Notations

### PUBLICATIONS:

**TIPSY**=*The International Permaculture Seed (or Species) Yearbook*. The following volume numbers correspond to the years indicated. **TIPSY 1**=1983; **TIPSY 2**=1984, **TIPSY 3**=1985, **TIPSY 4**=1986.

**TIPS**=*The International Permaculture Solutions Journal*. **TIPS I, 1**=TIPS, Volume I, Number 1, and so forth.

**Robin**=*Robin Newsletter*. **Robin I, 1**=*Robin Newsletter*, Volume I, Number 1, and so forth

**YPC Paper** refers to Yankee Permaculture Papers. **YPC 1**=Yankee Permaculture Paper #1, and so forth.

**Special Order** refers to papers listed in the Yankee Permaculture Special Order Catalog, Yankee Permaculture Paper #27. **Special Order 1**= Special Order Paper #1.

**PDC Pamphlet** refers to the Permaculture Design Course Pamphlet series. The Roman numeral following indicates the corresponding number of the pamphlet. **PDC Pamphlet I**=Permaculture Design Course Pamphlet #1, an so forth. All Permaculture Design Course Pamphlets are in the public domain and may be freely reprinted.

### TITLE

Insofar as practical, we have listed the exact title of the publication.

We list only the first initial of the author so that we do not have to go to a smaller, harder-to-read typeface. If you recognize the author's full name, you'll probably recognize it in this form. If not, it doesn't matter.

In a few cases, where a number of authors are involved, we list only the first with "et al" indicating that there's a bunch more. Some materials have no author listed or are the product of such a collective effort so no author is listed.

### PAGES

Where we are listing an article, as inside a journal or other publication, we indicate the page number(s) where the article can be found. Where we are listing the entire document, as with a Permaculture Paper, we list the total number of pages, exclusive of promotional material. Where articles have been published in more than one place, we usually list only the publication that is most complete and useful.

### COMMENTS

The comments can add any kind of information. In some cases, we use the comment as a keyword, indicating that the publication cited also fits another category. For example, although we have listed "A Place of Abundance" under Permaculture: Philosophy and Basics, it also fits under "Useful Plants" so we wrote "Useful Plants" in the comments box. It will be obvious to people familiar with permaculture that it is almost impossible to fit a good permaculture article into just one category because permaculture is wholistic.

## Yankee Permaculture Articles

### 7

Certain comments are regarded as particularly important. These are in bold type. Since the comments box is small, they may be any other comments we might have listed. The bold type comments have the following meanings:

**Public domain** means simply that the publication has been placed in the public domain for all to reprint as they see fit, without need for royalties or permission.

**Species list** indicates that this article has a species list. Generally, these are compact and particularly useful forms of providing information. **Resource list** indicates that the publication lists useful suppliers, organizations and/or publications.

**Print/disk** indicates that the publication is available in both conventional print form as well as on computer disk. (Send a SASE + \$1.00 for a disk order form. You may also need to use Special Order Paper #27 if the disk format is not listed on the Yankee Permaculture Order Form.) **Disk** or **Print** alone indicates that publication is available in only the corresponding format. We do have a scanner, and can enter many documents on disk, however the cost will reflect that the process is time consuming and involves expensive equipment. Some versions available on disk can also be supplied via email. Others cannot.

**SPECIAL NOTE:** Not included in this list are special order reprints from out of print government publications and similar public domain materials. Notable in these publications are extensive materials on **food crops for the tropics**. For a list of such publications, order Yankee Permaculture Paper 27, our Special Order Catalog. Also not included for the most part are book reviews, organization reviews, and letters to the editor.