

# **Herbal Remedies for Parasitic Infections**

*A complete listing of herbs and the parasites that they destroy*

*by Omar M. Amin, MD  
and Karim O. Amin, B.Sc.*

©Copyright 1998 by Omar Amin and Explore Publications, Inc.

# Herbal Remedies for Parasitic Infections

©Copyright 1998 by Omar M. Amin, MD and Karim O. Amin, B.Sc., USA

The use of plants and their botanical ingredients for a wide variety of purposes, ex., medicine, perfumes, cosmetics, and cooking goes back to remote antiquity. The use of medicinal plants for healing is a tradition that survived from ancient cultures to the present. Herbal (spice) markets are alive and well in many parts of the world particularly among traditional cultures in Africa, South America, and Asia. Herbal treatments for various bodily and non-physical ills still remain the first treatment of choice for the majority of the world population today and is resurging in westernized nations after a few decades of allopathic fix.

Our work at the Diagnostic and Educational Laboratory of the Institute of Parasitic Diseases in association with many of the homeopathic and naturopathic professionals and their patient population prompted our exploration of the world of herbal remedies for parasitological uses. Most of these remedies had not been satisfactorily tested using conventional epidemiological and clinical parameters. In many cases, the nature of the remedy precludes the use of such testing methodologies. In this article, we do not attempt to prove, disprove, or evaluate any botanical product. We simply apply the

concept of cause and effect based on the strength of the tradition that carried the product throughout the ages. All botanicals listed are those that remain in current use since their discovery according to ethnic tradition in the lands of their origin.

Send your name & address to Explore Publications, Inc. for the complete table.

The present treatment is an attempt at comprehensive listing of all herbal remedies used for parasitological purposes throughout the world today. The time period covered extends from prehistoric times in such ethnic cultures as Ancient Egypt and China to the present. Much of this information has been documented in papyri and treatises as well as from oral traditions and modern accounts. The Greek contributions had survived as a result of Moslem translations during the Middle Ages. We hope that we have covered most of the remedies for which knowledge about their healing qualities is available.

Findings are cross-listed in the table by herb names used for treatment of the larger groups and component species of parasites. Herbs are listed in alphabetical order by their scientific names (or English names if scientific names are not available). The numbers in the boxes corre-

spond to those of references cited from which the relevant information was derived. Repeated citation of some botanicals by various authorities indicates frequent recognition and validation of these herbs for the treatment of the cross-referenced parasite(s). The scope of this article and the current state of knowledge do not allow the evaluation of herbal combinations or the making of specific recommendations. ♦

## ABOUT THE AUTHOR

*Dr. Omar M. Amin, MD is a professor of Parasitology at Arizona State University, Tempe, Arizona and the Director of the Institute of Parasitic Diseases (IPD) and its Diagnostic and Educational Laboratory (DEL), Phoenix, Arizona. He is a recognized authority in the field of Parasitology with over 100 major scientific articles and books to his credit. Karim O. Amin, B.Sc., is Dr. Amin's Associate and the Managing Director of the DEL-IPD. Reprint requests should be addressed to Explore Publications, Inc., Post Office Box 1508, Mt. Vernon, WA 98273.*



## REFERENCES

1. Ackerson, A. 1995. Botanical Anti-parasitic and Anti-microbial Agents: Traditional Uses and Recent Research. *Tyler Gresham, OR.* 4 pp.
2. Anderson, R. 1996. Are You Clear of Parasites? Awareness, Phoenix, AZ. 7 pp.
3. Anonymous. 1991. A New Era in Natural Health Care. *Life Factors International.* 4 pp.
4. Anonymous. 1992. Possible Unsuspected Cause of Chronic Illness: Intestinal Parasites. *Priority One, Bellingham, WA.* 2 pp.
5. Anonymous. 1992. Tricycline-Premier Probiotic Enhancer. *Nutricology, San Leandro, CA.* 2 pp.
6. Belding, D. 1942. Textbook of Clinical Parasitology. *D. Appleton Century Co. Inc., New York.* 888 pp.
7. Bensky, D. and R. Barolet. 1990. Chinese Herbal Medicine: Formulas and Strategies. *Eastland Press, Seattle, WA.* 562 pp.
8. Bensky, D., A. Gamble, T. Kaptchuk, and L. L. Bensky. 1993. Herbs that Expel Parasites. In *Chinese Herbal Medicine. Materia Medica. Eastland Press, Seattle, WA.* 556 pp.
9. Birdsall, T. and A. Miller. 1995. Thorne Research Product Book. *Thorne Research Inc., Sandpoint, ID.* 120 pp.
10. Bisset, N. G. (ed.). 1994. *Max Wichtl. Herbal drugs and Phytopharmaceuticals. Medpharm Sci. Publ., Stuttgart, Germany.* CRC Press, Boca Raton, FL. 566 pp.
11. Chieq, R. Medicinal Plants. 1982. *Macdonald, London.* 447 pp.
12. Clark, H. 1992. Parasite Program. *Self Health Resource Center.* 4 pp.
13. Coon, N. 1974. The Dictionary of Useful Plants. *Rodale Press, Emmaus, PA.* 290 pp.
14. Crellin, J. K., and J. Philpott. 1990. *Herbal Medicine Past and Present, Vol. 1. Duke University Press, Durham, NC.* 335 pp.
15. Dorfner, H. P., and G. Roselt. 1984. The Dictionary of Healing Plants. *Blanford Press, NY.* 328 pp.
16. Dugdale, C. B. 1978. *A Modern American Herbal. Barnes, South Brunswick, NJ.* 220 pp.
17. Duke, J. A. 1985. *Handbook of Medicinal Herbs. CRC Press, Boca Raton, FL.* 677 pp.
18. Duke, J. A., and E. S. Ayensu. 1985. *Medicinal Plants of China. Vol. 1 and 2. Reference Publications, Algonac, Michigan.* 705 pp.
19. Emerson, R. 1992. *New Action Products. Buffalo, NY.* 2 pp.
20. Green, R. 1995. Unique and Hard to Find Health Products. *Magic Chain, San Diego, CA.* 29 pp.
21. Green, R. 1996. Unique and Hard to Find Health Products. *Magic Chain, San Diego, CA.* 39 pp.
22. Hoffman, D. 1983. *Holistic Herbal. Element Books Ltd., Longmead, Shaftesbury, UK.* 280 pp.
23. Hoffman, D. 1988. *The Herbal Handbook. Healing Arts Press, Rochester, Vermont.* 240 pp.
24. Hornok, L. (Ed.). 1992. *Cultivation and Processing of Medicinal Plants. John Wiley and Sons Ltd., Chichester, UK.* 338 pp.

25. Huang, K. C. 1993. Prevention and Treatment in the Pharmacology of Chinese Herbs. CRC Press, Boca Raton, FL. 388 pp.
26. Kapoor, L. D. 1990. Handbook of Ayurvedic Medicinal Plants. CRC Press, Boca Raton, FL. 416 pp.
27. Keys, J. D. 1976. Chinese Herbs. Charles E. Tuttle Co., Tokyo. 383 pp.
28. Kuss, T. 1995. Infinity Health Additional Professional Products. Infinity Health, Pleasant Hill, CA 4 pp.
29. Kuss, T. 1992. Parasite Detoxification Program. In a Guidebook to Clinical Nutrition for the Health Professional. 241 pp. Institute of Bio-Energetic Research, Pleasant Hill, CA.
30. Kuss, T. 1996. Systemic Journal, Systemic Formulas Inc. Ogden, UT. 6 pp.
31. Mabey, R. 1988. The New Age Herbalist. Macmillan, New York. 288 pp.
32. Mairese, M. 1981. Health Secrets of Medicinal Herbs. Arco Publishing, New York. 178 pp.
33. Manniche, L. 1989. An Ancient Egyptian Herbal. British Museum Press, UK. 176 pp.
34. Moerman, E. E. 1986. Medicinal Plants of Native America Vol. 1 and 2. University of Michigan, Ann Arbor, MI. 910 pp.
35. Moore, M. 1989. Medicinal Plants of the Desert and Canyon West. Museum of New Mexico Press, Santa Fe, NM. 184 pp.
36. Moore, M. 1979. Medicinal Plants of the Mountain West. Museum of New Mexico Press, Santa Fe, NM. 200 pp.
37. Morton, J. F. 1981. Medicinal Plants of Middle America. Charles C Thomas, Springfield, IL. 1420 pp.
38. Nguyen, U. D. 1993. Medicinal Plants of Vietnam, Cambodia, and Laos. Mekong Printing, USA. 528 pp.
39. Oliver-Bever, B. 1986. Medicinal Plants in Tropical West Africa. Cambridge University Press, UK. 375 pp.
40. Perry, L. M. 1980. Medicinal Plants of East and Southeast Asia: Attributed Properties and Uses. MIT Press, Cambridge, MA. 620 pp.
41. Reid, D. 1993. Chinese Herbal Medicine. Shambhala, Boston, MA. 174 pp.
42. Shaw, S. and P. Pitchford. 1996. Parasite Purge Program. p614-626. In Healing with Whole Foods. Oriental Traditions and Modern Nutrition. North Atlantic Books, Berkeley, CA.
43. Steiner, R. P. (Ed.). 1986. Folk Medicine. The Art and Science. American Chemical Society, Washington, D.C. 223 pp.
44. Templeton, J. W. 1996. Parasite Treatment Information. Unikey Health System, Bozeman, MT. 2 pp.
45. Templeton, J. W. 1996. Introducing Herbal System for the Control of Parasites. Unikey Health Systems, Bozeman, MT. 6 pp.
46. Thomson, W. A. R. (Ed.). 1996. Medicines from the Earth. A Guide to Healing Plants. McGraw-Hill, Maidenhead, UK. 179 pp.
47. Weiner, M. and J. Weiner. 1994. Herbs that Heal. Quantum Books, Mill Valley, CA. 435 pp.
48. Wijesekera, R. O. B. (Ed.). 1991. Medicinal Plant Industry. CRC Press, Boca Raton, FL. 269 pp.

#### FOR THE COMPLETE PARASITE ARTICLE WITH LISTING

Dr. Omar Amin, MD has assembled an incredible database of information regarding parasites and the herbs that attack them. Regrettably it came to sixty pages, far too long to publish in Explore! at this time; however, this sixty page database is available free of charge to those interested. Write, phone or fax Explore Publications, and it will be sent to you: P.O. Box 1508, Mt. Vernon, WA 98273, phone 360-424-6025, fax: 360-424-6029, e-mail: explorepub@sos.net

## If the article *Herbal Remedies for Parasitic Infections*

by Omar M Amin and Karim O. Amin

has INTERESTED YOU OR MADE YOU WANT TO KNOW about Dr. Omar M. Amin's work with parasitology and laboratory testing for parasitic infections, you can contact him at his laboratory:

Dr. Omar M. Amin, MD  
DEL-IPD  
P.O. Box 28372, Tempe, AZ 85285-8372  
Phone: 602-955-4211 • Fax: 602-955-4102  
E-mail: omaramin@aol.com

Also check out his research in past issues of Explore! for the Professional:

"Relationships in Parasitology", 2 parts, in Volume 5, #5-6 and Volume 6, #1;  
"Facial Cutaneous Dermatitis Associated with Arthropod Presence" in Volume 7, #2;  
"Prevalence and Host Relationships of Intestinal Protozoan Infections During the Summer of 1996" in Volume 8, #2.

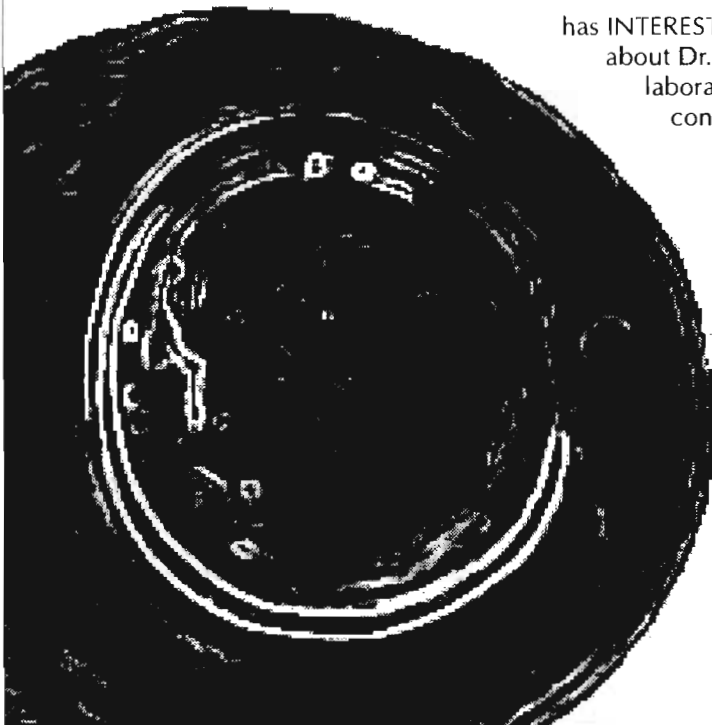


Table 1: A comprehensive listing of herbs used for treatment of intestinal and other parasites in humans.

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Abelmoschus moschatus</i> Musk Okra						17		
<i>Abies cilicia</i> Fir						33		
<i>Abrus precatorius</i> Licorice bean						18, 40		
<i>Acacia arabica</i>								
<i>Acacia farnesiana</i>						39		
<i>Acacia nilotica</i>			39			33		
<i>Acalypha indica</i> Indian acalypha						17, 38		
<i>Acanthus ilicifolus</i> *						40		
<i>Achillea millefolium</i> Yarrow						17		
<i>Acorus calamus</i> Sweet flag						33		
<i>Acorus gramineus</i> Chinese sweet grass						18, 40		
<i>Acrocephalus capitatus</i>						40		
<i>Adiantum philippense</i> Maiden-hair fern						26		
<i>Aerva Lanata</i>						43		
<i>Ageratum conyzoides</i>						39		
<i>Agkistrodon actus</i> Body of viper						27, 41		
<i>Aglaonema pictum</i>						40		
<i>Agrimonia eupatoria</i> Agrimony						40, 17		
<i>Agrimonia pilosa</i>				25		40		25
<i>Agrimonia viscidula</i>						40		
<i>Agropyron repens</i> Couch grass								
<i>Agrostemma githago</i> Cockle						17		
<i>Ailanthus altissima</i> Alianthus						11		
<i>Alianthus glandulosa</i>								
<i>Albizia julibrissin</i> Silk tree						40, 27		
<i>Albizia lebbeck</i> Siris	39	26				26		
<i>Alchornea cordifolia</i>	39							



Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Alertis farinosa</i> Unicorn root						17		
<i>Alertis spicata</i> Chinese stargrass								
<i>Aleurites fordii</i> Chinese wood oil						18		
<i>Allangium salviifolium</i>						43		
<i>Alliora petiolata</i> Garlic Mustard						11		
<i>Allium cepa</i> Onion						11, 37		
<i>Allium fistulosum</i> Scallion	40, 18					18		
<i>Allium odurum</i> Chinese		27						
<i>Allium sativum</i> Garlic	22, 37, 45 43, 42, 4	25, 1	25, 4, 8	25, 31	1	15, 26, 40 25, 22, 37, 31, 32, 11, 23, 41, 4		
<i>Allium scorodoprasum</i>		40						
<i>Allium ursinum</i> Wood garlic						11		
<i>Allium victorialis</i> Serpent garlic						18		
<i>Alnus glutinosa</i> Common alder						11, 17		
<i>Allocasia macrorrhiza</i> Great leaved caladium	40					26		
<i>Aloe barbadensis</i> Aloe vera	42, 25					17, 26, 22, 30, 40, 23		
<i>Alongium salviifolium</i> Sage leaves		26				26		
<i>Alpinia galanga</i>								
<i>Alstonia macrophylla</i>						40		
<i>Amelanchier asiatica</i>						40		
<i>Andira inermis</i> Cabbage bark						17		
<i>Annona muricata</i>						40		
<i>Alstonia scholaris</i>						40		
<i>Amaranthus viridis</i> Slender amaranth						40, 18		
<i>Anacardium occidentale</i> Cashew	39	39		39		18, 39		



Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Ananas cosmostus</i> Pineapple	17, 39					17, 37, 39		
<i>Ananassa sativa</i>						38		
<i>Andira araroba</i> Goa powder						17		
<i>Andrographis paniculata</i> King of bitters						26		
<i>Anemone chinensis</i>		40						
<i>Anethum graveolens</i> Dill								
<i>Angelica anomala*</i>						40		
<i>Angelica archangelica</i> Angelica								
<i>Anneslea fragrans</i>						40		
<i>Annona muricata</i>						39		
<i>Annona reticulata</i>						39, 40		
<i>Annona squamosa</i> Custard apple						40, 26		
<i>Antemus nobilis</i> Common camomile						11		
<i>Apocynum cannabinum</i> Worm root						34, 17		
<i>Aralia racemosa</i>								
<i>Arbus precatorius</i> Jequerity						17		
<i>Arctium lappa</i> Burdock						40		
<i>Areca catechu</i> Betel-nut palm						17, 26, 46, 18, 38	8, 25	
<i>Areca hutchinsoniana*</i>						40		
<i>Areca laosesis</i>						38		
<i>Argemone mexicana</i> Yellow thistle	39							
<i>Arisaema amurese</i> Jack in the pulpit								
<i>Arisaema ringens</i>						40		
<i>Aristolochia bracteata</i> Worm killer						26		
<i>Aristolochia serpentaria</i> Snakeroot						34, 17		
<i>Arnebia guttata</i>								

FASCIOLA	NEMA-TODES	PINWORMS	ANCYLO-STOMA	ASCARIS	STRON-GYLOIDES	CESTODES	TAENIA	YEAST & FUNGI	CANDIDA
							17		
							15		
							31		
							34		
							18, 32		
25	26, 8, 25	8, 25		25	17, 26, 8, 25, 40	26, 27, 6, 18, 25, 38	25		
							38		
						26			
							18		

Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Arnica montana</i> Mountain tobacco								
<i>Artemisia abrotanum</i> Southernwood						11, 22, 17		
<i>Artemisia absinthium</i> Wormwood	19, 15, 42, 45, 1				42	14, 23, 34, 33, 17, 24, 31, 11, 25, 22, 36		
<i>Artemisia apiacea</i>						25		
<i>Artemisia biennis</i>							34	
<i>Artemisia capillaris</i>	25							
<i>Artemisia cina</i> Santonica							18, 22	
<i>Artemisia dracunculus</i> Tarragon							17	
<i>Artemisia fukudo</i>							40	
<i>Artemisia japonica</i>	18, 40							
<i>Artemisia maritima</i> Wormseed							26	
<i>Artemisia vulgaris</i> Mugwort						43, 17, 34, 26, 11, 10		
<i>Arundnaria amabilis</i>							40	
<i>Asarum canadense</i> Ginger							34	
<i>Asarum forbesii</i>							18, 40	
<i>Asarum maximum</i>							40	
<i>Asdeprias curassavica</i>							40	
<i>Asdeprias incarnata</i> Milkweed								
<i>Asdeprias syriaca</i> Milkweed							16	
<i>Asparagus officinalis</i> Asparagus	18							
<i>Aspidium falcatum</i>							27	
<i>Auerrhoa carambola</i>							40	
<i>Azadirachta indica</i> Persian lilac							26	
<i>Baccaurea cauliflora</i>							40	
<i>Balanites aegyptica</i>							43, 26	
<i>Bambusa bambos</i> Bamboo							26	
<i>Barringtonia asiatica</i>							40	



Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Barringtonia racemosa</i>						40		
<i>Basilici herba</i> Basil						10		
<i>Bauhinia tomentosa</i> Mountain ebony						26		
<i>Bauhinia variegata</i> Orchid tree						18, 43		
<i>Benincasa hispida</i> White pumkin						26		
Berberine					9			
<i>Berberis thunbergii</i>						40		
<i>Berberis vulgaris</i> Barberry		18, 17						
<i>Bergenia ligulata</i>			26					
<i>Bidens bipinnata</i> Spanish needles						34		
<i>Bidens pilosa</i> Hairy beggartick								
<i>Bixa orellana</i> Black seed	39, 2					2		
Blessed thistle						2		
<i>Blumea balsamifera</i>						18, 40		
<i>Blumea lacera</i> Blume						18, 40, 26		
<i>Boerhaavia diffusa</i> Spreading hogweed						26		
<i>Boldo folium</i> Boldo						10		
<i>Bombyx mori</i> Silkworm						27		
<i>Borassus flabellifer</i>						38		
<i>Botryopleuron axillare</i>						40		
<i>Brasenia schreberi</i> Watershield						18, 40		
<i>Bromelia chrysanthia</i>	37					37		
<i>Bromelia karatas</i> Wild penguin	37					37		
<i>Bromelia pinguin</i>	37							
<i>Brucea antidyserteria</i>								
<i>Brucea javanica</i>	40, 41	40, 25		40, 27, 25, 41			27	
<i>Butea monosperma</i> Bastard teak						43, 26		
Butternut								



Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Caesalpinia bondu</i> Nicker nut						39		
<i>Caesalpinia crista</i> Bondu nut						18, 40, 26		
<i>Caesalpinia decapetala</i>						40		
<i>Caesalpinia sepiaria</i> Mysore thorn						18		
<i>Cajanus cajan</i> Pigeon pen							18	
<i>Calamus margatae</i>						27		
<i>Calendulae flos</i> Marigold						10		
<i>Calendula officinalis</i> Marigold						17		
<i>Caloglossa epieturii</i> Mai She Cao								
<i>Calotropis gigantia</i> Mudar						43, 26, 40, 38		
<i>Calotropa procera</i>	39					39		
<i>Calystegia japonica</i> Japanese bindweed						18		
<i>Camellia sasanqua</i>						40		
<i>Canarium album</i>						40, 38		
<i>Canavalia ensiformis</i> Sword bean						18		
<i>Cannabis sativa</i> Marijuana						17, 40		
<i>Capparis decidua</i>						39		
<i>Capparis spinosa</i> Caper bush						33		
<i>Capsella bursa-pastoris</i> Pepper grass				40, 34				
<i>Carallia suffruticosa</i>						40		
<i>Carapa procera</i>							39	
<i>Carica papaya</i> Papaya	39		39			26, 39, 40, 18, 39, 38		
<i>Carissa edulis</i>	39					39		
<i>Carlina acaulis</i> Stemless carline thistle						15		
<i>Carpesium abrotanoides</i> Stork's flea						40, 18		
<i>Carpesium cernuum</i>						18		



Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO- MONAS	GIARDIA	WORMS	TREMA- TODES	SCHISTO- SOMA
<i>Carum copticum</i> Umum						26		
<i>Carvi fructus</i> Caraway								
<i>Carya ovata</i> Shag bark hickory						34		
<i>Cassia angustifolia</i> Indian senna						26		
<i>Cassia avrieulata</i>						43		
<i>Cassia fistula</i> Indian laburnum							18	
<i>Cassia hebecarpa</i> Senna						34		
<i>Cassia marilandica</i>						32		
<i>Cassia tora</i> Fetid cassia						40, 26		
<i>Cassytha filiformis</i>						40		
<i>Catalpa bungei</i> Chinese catawba						18, 40		
<i>Catalpa ovata</i> Chinese catawba							18	
<i>Caulophyllum thalictroides</i> Yellow ginseng						17		
<i>Celosia argentea</i> Quail grass						18, 40		
<i>Celosia cristata</i>							40	
<i>Centaurium erythraea</i> Centaury								
<i>Centratherum anthelminticum</i>					43, 26			
<i>Cephaelis ipecaeuanha</i> Ipecacuanha	22		40, 37, 10, 22					
<i>Cerastium vulgatum*</i> Chickweed						34		
<i>Ceratonia siliqua</i> Carob tree						33		
<i>Cetraria islandica</i> Icelandic moss						11		
<i>Chamaelirium luteum</i> False unicorn						22		
<i>Chaparro armagosa</i>	21, 35	42, 21, 35			42, 21, 35			
<i>Chelone glabra</i> Balmony						16, 34, 13		
<i>Chenopodium album</i> Lamb's quarters		32						



Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Chenopodium ambrosioides</i> Wormseed	42		26, 17			34, 39, 26, 16, 48, 40, 17, 38		
<i>Chenopodium anthelminticum</i>						40		
<i>Chenopodium botrys</i> Jerusalem oak							34	
<i>Chimaphila umbellata*</i> Pipsissewa							34	
<i>Chloranthus spicatus</i>						40		
<i>Chlorophora excelsa</i>								
<i>Chrysanthemum parthenium</i> Feverfew						17, 32*		
<i>Chrysopogon aciculatus</i>								
<i>Cinchona</i> Quinine			17, 39					
<i>Cinchona succiruba</i> Peruvian bark						22		
<i>Cinnamomi cortex</i> Cinnamon								
<i>Cinnamomun camphora</i> Camphor tree						18, 40, 32, 17		
<i>Cinnamomun cassia</i> Chinese cinnamon								
<i>Cinnamomun verum</i> Cinnamon								
<i>Cirsium pulchellum</i> Thistle						34		
<i>Citrullus colocynthis</i> Colocynth						17		
<i>Citrullus vulgaris</i> Watermelon								
<i>Citrus acida</i>								
<i>Citrus extract</i>	28, 42	42						
<i>Citrus medica</i>							40	
<i>Clausena excavata</i>						40		
<i>Clausena lansium</i>						40		
<i>Cleistocalyx operculatus</i>						40		
<i>Cleome</i> Tickweed						43		
<i>Cleome viscosa</i>	40					38		
<i>Clerodendrum infortunatum</i>						26		
<i>Clitoria ternatea</i> Butterfly pea						26		
<i>Cloves</i>	19							

FASCIOLA	NEMA-TODES	PINWORMS	ANCYLO-STOMA	ASCARIS	STRON-GYLOIDES	CESTODES	TAENIA	YEAST & FUNGI	CANDIDA
	26, 17		40	39, 40, 17, 38				42	
			40	40					
								39	
				40, 38					
								10, 24	31
								18	
								17	17
	32				32				
	39			39				28	1
	39			39					
				26					
				25					

Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Cnidium monnieri</i>				25				
<i>Coccinia indica</i>		26	26					
<i>Cocculus laurifolius</i>					18, 40			
<i>Cocculus trilobus</i>						18		
<i>Cocos nucifera</i> Coconut							37, 38	
<i>Coix lacryma-jobi</i>						40, 38		
<i>Combretum acuminatum*</i>								
<i>Combretum anogeissus</i>						39		
<i>Combretum micranthum</i>						39		
<i>Combretum quadrangulare</i>						40, 38		
<i>Combretum racemosum</i>	39					39		
<i>Combretum trifoliatum</i>						40		
<i>Commiphora molmol</i> Myrrh								
<i>Comptonia peregrina</i> Sweet fern								
<i>Consolida ambigua</i> Larkspur	17							
<i>Consolidae regalis flos</i> Forking larkspur flowers						10		
<i>Coptis chinensis</i> Huang lian		25						
<i>Coptis groenlandica</i> Gold thread						34		
<i>Coptosapelta tomentosa</i>						40		
<i>Cordia bantamensis</i>						40		
<i>Coriander sativum</i> Coriander	33					10		
<i>Coriaria sinica</i>							18	
<i>Cornus alternifolia</i> Dogwood						34		
<i>Cornus florida*</i> Dogwood						34		
<i>Cornus officinalis</i>						40		
<i>Cortex azedarach</i>	39							
<i>Corylus cornuta</i> Hazelnut						34		
<i>Costus speciosus</i> Costus						26		



Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO- MONAS	GIARDIA	WORMS	TREMA- TODES	SCHISTO- SOMA
<i>Crossostephium chinense</i>						18, 40		
<i>Cryptocarya bourdilloni</i>								
<i>Cryptolepis sanguinolenta</i>								
<i>Cucumis melo</i> Melon						18		
<i>Cucumis sativa</i> Cucumber						22		
<i>Cucurbita maxima</i> Pumpkin	42					46, 2, 4, 44, 11, 39	39	
<i>Cucurbita moschata</i> Pumpkin	40					48, 41		25
<i>Cucurbita pepo</i> Pumpkin						34, 40, 14, 38, 15, 27, 22		
<i>Cucurbitae semen</i> Pumpkin						10		
<i>Cuminum cyminum</i> Cumin						26		
<i>Curcuma domestica</i> Turmeric						39		
<i>Curcuma longa</i> Turmeric	26	26				26		
<i>Cuscuta reflexa</i> Dodder						26		
<i>Cyathula prostrata</i>						40		
<i>Cyperus brevifolius</i>						40		
<i>Cyperus cyperoides</i>						40		
<i>Cyperus rotundus</i> Nutgrass						29, 26		
<i>Cypripedium*</i> Yellow lady slipper							17	
<i>Cypripedium acaule</i> Lady's slipper						34		
<i>Cypripedium calceolus</i> Lady's slipper						34		
<i>Cytomium fortunei</i>						18, 40		
<i>Dalbergia hupeana</i>						18		
<i>Dalbergia latifolia</i>						43		
<i>Dan zhi</i> Animal bile								
<i>Daphne genkwa</i>						40		
<i>Daphniphyllum macropodum</i>						40		



Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO- MONAS	GIARDIA	WORMS	TREMA- TODES	SCHISTO- SOMA
<i>Datura candida</i> Borrachero						17		
<i>Datura metel</i> Thornapple						26		
<i>Daucus carota</i> Carrot								18, 25, 17
<i>Desmodium gangeticum</i>								
<i>Desmodium triquetrum</i>						40, 18		
<i>Dianthus chinensis</i> Rainbow pink							18	
<i>Dianthus superbus</i> Carnation							18	
<i>Dicentra formosa</i> Bleeding heart							34	
<i>Dichroa febrifuga</i> Dichroa	25		25, 48					
<i>Dicranopteris linearis</i>						40		
<i>Dichrostachys cinerea</i>						40		
<i>Dictamnus dasycarpus</i> Bai xian pi								
<i>Digenia simplex</i> Red algae						27, 38		
<i>Dinochloa scandens</i>						40		
<i>Dioscorea bulbifera</i> Potato yam								
<i>Dioscorea opposita</i> Chinese yam							18	
<i>Diospyros decandra</i>							38	
<i>Diospyros mespiliformis</i>	39						39	
<i>Diospyros mollis</i>							38, 40, 48	
<i>Dipsacus asper</i> Szechuan teasel								
<i>Dolichos biflorus</i> Horse gram							26	
<i>Dolichos lablab</i> Hyacinth bean							18	
<i>Dracaena congesta</i>							40	
<i>Drosera indica</i>	39						39	
<i>Drynaria quercifolia</i>							40	
<i>Dryopteris crassirhizoma</i> Dryopteris rhizome					40, 25, 41			
<i>Dryopteris lacera</i>								

FASCIOLA	NEMA-TODES	PINWORMS	ANCYLO-STOMA	ASCARIS	STRON-GYLOIDES	CESTODES	TAENIA	YEAST & FUNGI	CANDIDA
				26					
							39, 38		
							25		
		17*		27, 38					
								18	
								39	
							38, 40		
									18
8				25		8, 40	25	25	
							40		

Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Dryopteris filix-mas</i> Male fern						45, 40, 34 13, 11, 17		
<i>Echinacea angustifolia</i> Echinacea								
<i>Echinacea pallida</i> Echinacea						34		
<i>Echinops latifolius</i> Globe thistle						18		
<i>Eclipta prostrata</i> Eclipta								
<i>Elaeagnus philippensis</i>		40						
<i>Elephantopus scaber</i> Rough elephants foot						18		
<i>Eleusine indica</i>						40		
<i>Embelia ribes</i>						40, 26		
<i>Embelia schimperi</i>						39		
<i>Equisetum giganteum</i>	37							
<i>Eriosema chinense</i>						18		
<i>Erythrina indica</i>						43		
<i>Erythrina variegata</i> Indian coral						18, 26		
<i>Eucalyptus globulus</i> Eucalyptus						17, 40		
<i>Euodia rutaecarpa</i>						40, 41		
<i>Euonymus alata</i> Winged spindletree						18, 40		
<i>Euonymus atropurpurea</i> Wahoo	17							
<i>Euonymus europaeus</i> Spindle tree						34		
<i>Eupatorium fortunei</i>								
<i>Eupatorium japonicum</i>						18, 40		
<i>Eupatorium linleyanum</i>						18		
<i>Eupatorium odoratum</i> Siam weed						18		
<i>Eupatorium perfoliatum</i> Boneset						34		
<i>Euphorbia antiquorum</i> Fleshy spurge								
<i>Euphorbia corollata</i> Flowering spurge								
<i>Euphorbia fischeriana</i>						40		



Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Euphorbia helioscopia</i> Sun spurge						18		
<i>Euphorbia hirta</i> Pill bearing spurge	26		39, 26, 31			26, 18		
<i>Euphorbia humifusa</i>						40		
<i>Euphorbia longan</i>						40		
<i>Euphorbia pekinensis</i> Peking spurge						18, 40		
<i>Euphorbia plumerioides</i>						40		
<i>Euphorbia prostata</i>								
<i>Euphorbia thymifolia</i>						40		
<i>Euphorbia tirucalli</i>		39						
<i>Eurycoma longifolia</i>						38, 40		
<i>Evolvulus alsinoides</i>						40, 26		
<i>Fagus grandifolia</i> Beech						34		
<i>Ferula assafoetida</i> Asafetida						18, 40, 27, 25, 32, 17		
<i>Ferula sumbul</i> Sumbul						17		
<i>Ficus carica</i>	40							
<i>Ficus pumila</i>	40							
<i>Ficus racemosa</i> Country fig tree						26		
<i>Ficus rumphii</i>						40		
<i>Ficus sycamorus</i> Sycamore fig						33		
<i>Foeniculum vulgare</i> Fennel						17, 26		
<i>Forsythia suspensa</i>								
<i>Fraxinus latifolia</i> Oregon ash						34		
<i>Fumaria indica</i> Common fumitory						26		
<i>Garcinia hanburyi</i> Gamboge						17		
<i>Garcinia morella</i> Gamboge						18, 26		
<i>Gaultheria procumbens</i> Wintergreen								
<i>Gentiana lutea</i> Yellow gentian						17, 32, 2		



Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Gentiana quinquefolia</i> Stiff gentian						34		
<i>Geranium nepalense</i>						18		
<i>Ginkgo biloba</i> Maiden hair tree							18, 38	
<i>Gleditsia sinensis</i> Chinese honey locust						18		
<i>Gleditsia triacanthos</i> Honey locust						34		
<i>Gloriosa superba</i> Glory lilly	17					17, 26		
<i>Grammatophyllum scriptum</i>						40		
<i>Gynandropsis gynandra</i> Grapefruit seed extract	20, 2	9				39		
<i>Gynandropsis pentaphylla</i>						38		
<i>Haeria insignis</i>						39		
<i>Harrisonia abyssinica</i>						39		
<i>Haegenia abyssinica</i> Kousso								
<i>Hedera helix</i> Ivy						17, 18		
<i>Hederae folium</i> Ivy leaf						10		
<i>Hedychium longiconutum</i>						40		
<i>Helenii rhizoma</i> Elecampane						10		
<i>Helianthus annus</i> Sunflower						34		
<i>Helianthus strumosus</i> Sunflower						34		
<i>Heliotropium indicum</i> Indian heliotrope						18		
<i>Hennae folium</i> Henna leaf		10						
<i>Hibiscus sabdariffa</i> Red-sorrel flower						10		
<i>Hibiscus syriacus</i> Rose of Sharon			27			18		
<i>Hippomane mancinella</i> Manchineel					17			
<i>Holarrhena antidysenterica</i> Kurchi tree	26		26, 38			26, 38, 40, 43		
<i>Holarrhena floriburda</i>			39					

FASCIOLA	NEMA-TODES	PINWORMS	ANCYLO-STOMA	ASCARIS	STRON-CYLOIDES	CESTODES	TAENIA	YEAST & FUNGI	CANDIDA
								9, 20, 2	9
39						22			
								10	
								38	
				18, 40					
26									

Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
Hop tree								
<i>Hordeum vulgare</i> Barley								
<i>Houttuynia cordata</i>	40							
<i>Humulus lupulus</i> Hops						17		
<i>Hunteria umbellata</i>								
<i>Hura crepitans</i> Sandbox tree						17		
<i>Hydnocarpus anthelmintica</i>						25, 38, 40		
<i>Hydrastis canadensis</i> Golden seal	1		1	1				
<i>Hydrocotyle asiatica</i> Indian pennywort	26		26					
<i>Hymenocallis littoralis</i>								
<i>Hyoscyamus niger</i> Henbane						26		
<i>Hypericum perforatum</i> St. Johns Wort						11, 17		
<i>Hypericum sampsonii</i>						18		
<i>Hyptis brevipes</i>						40		
<i>Hyssopus officinalis</i> Hyssop						26, 2		
<i>Impatiens balsamina</i>								
<i>Imperata cylindrica</i>							38	
<i>Indigofera sumatrana*</i>							40	
<i>Indigofera tinctoria</i> Indigo							17	
<i>Inula helenium</i> Elecampane						18, 40, 2, 31, 32		
<i>Ipomoea batatas</i> Sweet potatoes								
<i>Ipomoea bimbit</i>							40	
<i>Ipomoea hederacea</i>							38	
<i>Ipomoea nil</i> Pharbitis	40						26, 40	
<i>Ipomoea purga*</i> Jalap							17	
<i>Iris ensata</i>							40	
<i>Iris pallasii</i> North China iris							18	



Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Jasminum sambac</i> Arabian jasmin						26		
<i>Jatropha curcas</i>	40					17		
Jeruselum oak							14	
<i>Juglandis folium</i> Walnut leaf						10		
<i>Juglans cinerea</i> Butternut						34, 32		
<i>Juglans nigra</i> Black walnut	19, 2, 4, 45, 42					34, 1, 14		
<i>Juglans regia</i> European walnut							18, 27	
<i>Juniperus communis</i> Juniper						17		
<i>Juniperus osteosperma</i> Utah juniper						34		
<i>Juniperus phoenicea</i> Juniper								
<i>Juniperus sabina</i> Sabine						17		
<i>Juniperus virginiana</i> Red cedar						34		
<i>Juniperus sp.</i> Western juniper							34	
<i>Kickxia arborea</i>						40		
<i>Lagenaria vulgaris</i>						38		
<i>Lansium domesticum</i>						40		
<i>Lantana camara</i>						40		
<i>Larrea tridentata</i> Creosote bush	17							
<i>Latuca sativa</i> Lettuce							33	
<i>Laurus nobilis</i> Bay	18							
<i>Lavandula angustifolia</i> Lavender						17		
<i>Lawsonia inermis</i> Henna						18		
<i>Leonurus cardiaca</i> Motherwort							17	
<i>Lepidium sativum</i>								
<i>Lespedeza chinensis</i>								

FASCIOLA	NEMA-TODES	PINWORMS	ANCYLO-STOMA	ASCARIS	STRON-GYLOIDES	CESTODES	TAENIA	YEAST & FUNGI	CANDIDA
32									
	32					4, 13		4, 1, 13	1
								18	
							33		
								38	
								17, 18	
								18, 38	
								39	
								40	

Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Lespedeza cuneata</i> Perennial lespedeza								
<i>Leucaena glauca</i>						38		
<i>Leucas zeylanica*</i>						40		
<i>Leuconotis egenifolius</i>					40			
<i>Leucothoe grayana</i>	40							
<i>Liquidambar orientalis</i> Levant storax	18							
<i>Lindera sp.</i> Spicewood						34		
<i>Lindera myrrha</i>						38, 40		
<i>Lindera strychnifolia</i>						18, 40		
<i>Linum usitatissimum</i> Flax						32		
<i>Liriodendron tulipifera</i> Poplar								
<i>Litsea glutinosa*</i>								
<i>Lobelia cardinalis</i> Cardinal flower						34		
<i>Lobelia chinensis</i> Chinese lobelia						18	40	
<i>Lobelia nicotianaefolia</i>								
<i>Lobelia siphilitica</i> Cardinal flower						34		
<i>Lomatium dissecta</i> Lepto taenia								
<i>Lonicera dioica</i> Glaucous honey suckle						34		
<i>Lonicera fuchsiiodes</i> Honey suckle						18		
<i>Ludwigia octovalvis</i>						40		
<i>Lupinus albus</i> White lupin						11		
<i>Lycopersicon esculentum</i> Tomato								
<i>Lycoris radiata</i>		40						
<i>Madhuca betis</i>						40		
<i>Magnolia acuminata</i> Cucumber tree						34		
<i>Magnolia officinalis</i>						40		
<i>Mahonia aquifolium</i> Oregon grape		17						



Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Mallotus barbatus</i>						18		
<i>Mallotus japonicus</i>	40					40		
<i>Mallotus oppositifolius</i>								
<i>Mallotus philippinensis</i> Kamala tree	18, 32					18, 38, 26, 43, 39	38	
<i>Malus sylvestris</i> Apple						17		
<i>Mangifera indica</i> Mango						18, 38, 40, 43, 39		
<i>Manihot esculenta</i> Cassava								
<i>Marrubium vulgare</i> White horehound						24		
<i>Matricaria chamomilla</i> Hungaria camomile						17		
<i>Matricariae flos</i> Matricaria flower								
<i>Melaleuca leucadendron</i> Cajeput						17		
<i>Melia azedarach</i> Chinaberry	25			8		18, 25, 40, 38, 43, 26, 34, 17, 39		
<i>Melia toosendan</i> White cedar	25					18		
<i>Mentha arvensis</i> Corn mint								
<i>Mentha piperita</i> Peppermint						34		
<i>Mentha spicata</i> Spearmint						34		
<i>Menyanthes trifoliata</i> Bog bean						18		
<i>Mercurialis annua</i> Annual mercury						17		
<i>Merremia gangeticum</i>						43		
<i>Merremia tridentata</i>						40		
<i>Merremia peltata</i>						40		
<i>Mesua ferrea</i> Cobra's saffron						26		
<i>Mezoneuron sumatrancum*</i>						40		
<i>Microcos paniculata*</i>						40		

FASCIOLA	NEMA-TODES	PINWORMS	ANCYLO-STOMA	ASCARIS	STRON-GYLOIDES	CESTODES	TAENIA	YEAST & FUNGI	CANDIDA
							39		
						40, 38, 26	18, 39		
				17					
								17, 31	17, 31
								10	
8, 25	14			18, 25, 27, 38, 39		38, 39, 26		8, 25	
					48, 18				
							26		
							26		

Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Millettia sericea</i>						40		
<i>Mimusops elengi</i>						26		
<i>Mirabilis nyctaginea</i>						34		
Wild 4 O'clock								
<i>Mitragyna inermis</i>		39						
<i>Momordica charantia</i>						17		
Balsam pear								
<i>Mondara fistulosa</i>						34		
Horsemint								
<i>Morinda citrifolia</i>						40		
<i>Morinda geminata</i>								
<i>Morinda persicaefolia</i>						38		
<i>Morinda oleifera</i>						26, 40		
Horseradish tree								
<i>Morus alba</i>						34		
White mulberry								
<i>Morus rubra</i>						34		
Red mulberry								
<i>Mucuna pruriens</i>						26		
Cow itch plant								
<i>Murraya paniculata</i>								
<i>Musa acuminata</i>						37		
Banana								
<i>Myrica cerifera</i>						34, 17		
Wax myrtle								
<i>Myrica ruba</i>						40		
<i>Nardostachys jalamansi</i>								
Musk root								
<i>Nepeta cataria</i>						34, 32		
Catnip								
<i>Nephelium mutabile</i>						40		
<i>Nerium oleander</i>	11, 40							
Oleander								
<i>Newbouldia laevis</i>		39				39		
<i>Nicotiana attenuata</i>						34		
Indian tobacco								
<i>Nicotiana rustica</i>						34		
Wild tobacco								
<i>Nicotiana tabacum</i>	17					34, 17		
Tobacco								
<i>Nigella sativa</i>						26, 33		
Black cumin								



Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Nyctanthes arbor-tristis</i> Night jasmine						26, 43		
<i>Nyssa sylvatica*</i> Black gum						34		
<i>Ocimum basilicum</i> Sweet basil	39					18, 17, 39		
<i>Ocimum canum</i>						39		
<i>Ocimum sanctum</i> Holy basil								
<i>Omphalia lapidescens</i>								
<i>Opilia celtidifolia</i>						39		
<i>Origanum</i> Oregano						24		
<i>Oroxylum indicum</i>						18		
<i>Orthodon japonicus</i>								
<i>Osmunda japonica</i>						25		
<i>Oxalis corniculata</i>						40		
<i>Panax quinquefolium</i> Ginseng								
<i>Pangium edule</i>	40							
<i>Paris polyphylla</i>						40		
<i>Passiflora quadrangularis</i>						40		
<i>Paulownia tomentosa</i>						40		
<i>Pauridiantha lyalli</i>	39							
<i>Peganum harmala</i> Harmel	26		17			17, 26		
<i>Pentaspodin officinalis</i>	40							
<i>Peumus boldus</i> Boldo						17		
<i>Pharbitis hederacea</i>						27		
<i>Pharbitis nil</i> Japanese bindweed						18, 41		
<i>Phaseolus vulgaris</i> Kidney bean								
<i>Phoenix dactylifera</i> Date palm						33		
<i>Photinia glabra</i>						40		
<i>Phyllanthus niruri</i>		39				39		
<i>Phyllanthus urinaria</i>						18		
<i>Phytolacca dodecandra</i> Soapberry tree						39	39	

FASCIOLA	NEMA-TODES	PINWORMS	ANCYLO-STOMA	ASCARIS	STRON-GYLOIDES	CESTODES	TAENIA	YEAST & FUNGI	CANDIDA
									26
		25	25				25		
									24
				40					
						34			
						26		17	
								18, 17	
									39

Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Picrasma excelsor</i>						22		
Quassia								
<i>Picria fel-terrae*</i>						40		
<i>Picrorhiza kurrooa</i>						40		
<i>Pimpinella anisum</i>	22					40		
Aniseed								
<i>Pinus sp.</i>						34		
<i>Pinus echinata</i>						34		
Short leaf pine								
<i>Pinus glabra</i>						34		
Spruce pine								
<i>Pinus monophylla</i>						34		
<i>Pinus virginiana</i>						34		
Scrub pine								
<i>Piper betel</i>						17		
Betel pepper								
<i>Piper longum</i>						40, 26		
Long pepper								
<i>Piper methysticum</i>								
Kava kava								
<i>Piper nigrum</i>								
Black pepper								
<i>Pisum sativum</i>								
Garden pea								
<i>Platycodon grandifolium</i>						18, 40		
Kiki root								
<i>Plumbagin</i>								
<i>Plumbago zeylanica</i>	39					39		
Ceylon leadwort								
<i>Podocarpus macrophyllus</i>						40		
<i>Podophyllum peltatum</i>						34		
May apple								
<i>Polygala costaricensis</i>	37							
<i>Polygonum amphibium</i>						40		
<i>Polygonum aviculare</i>						27, 40, 17		
Knotweed								
<i>Polygonum chinense</i>						40		
<i>Polygonum persicaria</i>						40		
<i>Polypodium vulgare</i>								
Sweet fern								
<i>Polyporus mylittae</i>								
Thunderball								

FASCIOLA	NEMA-TODES	PINWORMS	ANCYLO-STOMA	ASCARIS	STRON-GYLOIDES	CESTODES	TAENIA	YEAST & FUNGI	CANDIDA
									17
								17, 38	
									26
									17
								38, 26, 39	38
									18
							39		
								38, 39	39
					17				
				40					
							32		
							8		

Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Populus balsamifera</i> Balsam poplar						34		
<i>Populus tremuloides</i> Trembling aspen						34		
<i>Portulaca oleracea</i> Purslane			41			34, 33		
<i>Portulaca sativa</i> Purslane								
<i>Potamogeton scweinfurhii</i> Pondweed						33		
<i>Potentilla chinensis</i> Wei Ling Cai			25	25				
<i>Pouzolzia zeylanica</i> *						40		
<i>Premna odorata</i>	40							
<i>Prunella vulgaris</i> Heal all						32		
<i>Prunus americana</i> Wild plum						34, 17		
<i>Prunus mume</i> Mume	25							
<i>Prunus persica</i> Peach						34		
<i>Prunus serotina</i> Wild cherry						34		
<i>Psidium guajava</i>								
<i>Psoralea corylifolia</i> Scuffy pea						18, 38, 26		
<i>Psychotria ipeacuanha</i> Ipecae		32						
<i>Pteridium aquilina</i>						40		
<i>Pterocarpus santalinus</i> Red sandalwood						26		
<i>Pterocarya stenoptera</i> Wing nut						18, 40		
<i>Pueraria tuberosa</i> Tuberous								
<i>Pulsatilla chinensis</i> Pulsatilla	25	25, 41	25	25				
<i>Punica granatum</i> Pomegranate	25					40, 22, 27, 23, 26, 11, 39, 32		
<i>Pystostigma venenosum</i> Ordeal bean	17							

FASCIOLA	NEMA-TODES	PINWORMS	ANCYLO-STOMA	ASCARIS	STRON-GYLOIDES	CESTODES	TAENIA	YEAST & FUNGI	CANDIDA
		38							
		32							
				25					
								38	
							38		
									48
									25
32	32			39		40, 22, 11, 33, 38, 39, 32	11, 25, 38, 39, 26		25

Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Quassia africana</i>								
Quassia								
<i>Quassia amara</i>	17		1		1	17		
Quassia								
<i>Quercus dentata</i>						40		
<i>Quercus macrocarpa</i>								
Bur oak								
<i>Quisqualis conferta</i>						40		
<i>Quisqualis indica</i>	18					40, 27, 38, 39, 18, 40	39	
Rangoon creeper								
<i>Randia spinosa</i>						40		
<i>Rauvolfia serpentina</i>						40		
<i>Renealmia aromatica</i>						37		
<i>Rheum palmatum</i>	42							
Rhubarb root								
<i>Rhus sp.*</i>						34		
Sumac								
<i>Rhus chinensis</i>						18		
Chinese sumac								
<i>Rhus typhina</i>						34		
Staghorn sumac								
<i>Rhus verniciflua</i>	18					27		
Chinese laquer tree								
<i>Ribes americanum</i>						34		
Black currant								
<i>Ribes nigrum</i>								
Black currant leaf								
<i>Ricinus communis</i>						17, 32		
Castor bean								
<i>Ritchiea longipedieillata</i>						39		
<i>Rosa palustris</i>						34		
Wild rose								
<i>Rosa virginiana*</i>						34		
<i>Rosmarinus officinalis</i>	22							
Rosemary								
<i>Rubus hispida</i>						34		
Blackberry								
<i>Rudbeckia fulgida</i>						34		
Cone flower								
<i>Rudbeckia hirta</i>						34		
Cone flower								
<i>Ruta angustifolia</i>						39		



Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Ruta graveolens</i> Rue						34, 31, 11, 33, 26, 17, 32, 23		
<i>Sage</i>	2					2		
<i>Salix chilensis</i> Willow						37		
<i>Salvadora persica</i> Toothbrush tree						26		
<i>Salvia officinalis</i> Sage						34		
<i>Salvia plebia</i>						18, 40		
<i>Sanguinaria canadensis</i> Blood root						17		
<i>Sansevieria hyacinthoides</i> African bowstring hemp						37		
<i>Santalum album</i>						39		
<i>Santolina chamaecyparissus</i> Lavender cotton						11		
<i>Sargentodoxa cuneata</i>						40		
<i>Sassafras albidum</i> Sassafras						34		
<i>Sassafras tzumu</i>	40					40		
<i>Satureja douglasii</i>								
<i>Satureja montana</i> Winter savory						17		
<i>Saururus chinensis</i>	40							
<i>Saussurea lappa</i> Costus						18, 26		
<i>Scaphium macropodm</i>						40		
<i>Schima nallichii</i>								
<i>Schoenocaulon officinale</i> Sabadilla						17		
<i>Scopolia parviflora</i>						40		
<i>Scorodocarpus borneensis</i>						40		
<i>Scutellaria lateriflora</i> Virginia skullcap								
<i>Securidaca longepedunculata</i>	39							
<i>Selenicereus grandiflorus</i> Night blooming cereus						17		
<i>Senecio nemorensis</i> Senecio herb						10		
<i>Serissa japonica</i>						40		

FASCIOLA	NEMA-TODES	PINWORMS	ANCYLO-STOMA	ASCARIS	STRON-GYLOIDES	CESTODES	TAENIA	YEAST & FUNGI	CANDIDA
	17, 33								
								2	
							34		
				40					
								34	
			34						
									17
									48
							17		

Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Sida cordifolia</i> Country mallow			18					
<i>Sida rhombifolia</i>								
<i>Silene jenisseensis</i>						18		
<i>Simarouba glauca</i>			37					
<i>Sisyrinchium angustifolium</i> Blue star flower grass						34		
<i>Smilacina racemosa</i> False solomons seal								
<i>Solanum carolinense</i> Horsenettle						34		
<i>Solanum nigrum*</i> Nightshade						34		
<i>Solanum tuberosum</i> Potato								
<i>Solidago virgaurea</i> Aaron's rod						18		
<i>Sonneratia caseolaris</i>						40		
<i>Sophora flavescens</i>						18, 40, 41		
<i>Sophora subprostata</i> Guang Dou gen								
<i>Sorbus</i> Mountain ash						13		
<i>Sphaeranthus africanus</i>						40		
<i>Sphaeranthus indicus</i> Indian globe thistle						26		
<i>Spigelia sp.*</i>						34		
<i>Spigelia anthelmia</i>						40		
<i>Spigelia marilandica</i> Indian pink						34, 17		
<i>Spilanthes uliginosa</i>		39				39		
<i>Spiraea media</i>	40							
<i>Stachytarpheta indica*</i>						40		
<i>Stemona japonica</i>						40		
<i>Stemona sessilifolia</i>						40		
<i>Stemona tuberosa</i>						40, 38, 41		
<i>Streptocaulon baumii</i>								
<i>Striga asiatica*</i>	40							
<i>Strychnos gauthierana</i>						40		
<i>Strychnos ignatii</i> Ignatius bean						18, 40		

FASCIOLA	NEMA-TODES	PINWORMS	ANCYLO-STOMA	ASCARIS	STRON-GYLOIDES	CESTODES	TAENIA	YEAST & FUNGI	CANDIDA
		40							
							34		
									17
									25
									39
		40							

Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Strychnos lucida</i>						40		
<i>Strychnos nux-vomica</i>	18, 40							
Strichnine								
<i>Swertia chirata</i>						26		
Chireta								
<i>Symplocarpus foetidus*</i>						34, 17		
Skunk cabbage								
<i>Symplocos perakensis</i>						40		
<i>Syzygium aromaticum</i>						40, 17		
Cloves								
<i>Syzygium zeylanicum</i>						40		
<i>Tabebuia</i>						4		
Pau D'arco								
<i>Tamarindus indica</i>						32, 18, 26		
Tamarind								
<i>Tanacetum vulgare</i>						22, 34, 31,		
Tansy						13, 11, 15,		
						17, 16, 46,		
						32, 23		
<i>Tectona grandis</i>						40		
<i>Tephrosia purpurea</i>						26		
Purple tephrosia								
<i>Tephrosia virginiana</i>						34, 13, 17		
Catgut								
<i>Terminalia chebula</i>						26		
Chebulic myrobalan								
<i>Tetrapanax papyriferus</i>						18, 40		
Rice paper plant								
<i>Teucrium viscidum</i>						18		
<i>Thlaspi arvense</i>								
Field pennycress								
<i>Thuja occidentalis</i>						11		
White cedar								
<i>Thuja orientalis</i>						23		
Thuja								
<i>Thymus vulgaris</i>	42, 2					18, 2, 10,		
Thyme						32, 22, 31,		
						17		
<i>Tilia americana</i>						34		
Basswood								
<i>Tinospora crispa</i>	40					40		
<i>Tinospora reticulata</i>	40							
<i>Torreya grandis</i>						27		
Evergreen tree								



Table 1: Continued

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Torreya nucifera</i> Torreya	40					40		
<i>Tribulus terrestris</i>						40		
<i>Trichosanthes anguina</i>						40		
<i>Trichosanthes cucumeroides</i> Snake gourd	40					18		
<i>Trigonella foenum-graecum</i> Fenugreek						17		
<i>Ulmus macrocarpa</i> Stinking elm						40, 27		
<i>Ulmus rubra</i> Slippery elm						17		
<i>Uraria lagopodioides</i>						40		
<i>Urginea indica</i>	39							
<i>Urtica dioica</i> Stinging nettle						17, 32		
<i>Valeriana ciliata</i> Edible valerian								
<i>Valeriana officinalis</i> Valerian								
<i>Vanilla planifolia</i>						37		
<i>Veratrum nigrum</i> Flase hellebore						18, 40		
<i>Veratrum viride</i> American hellebore	17							
<i>Verbena hostata</i> Blue vervain						34		
<i>Verbena officinalis</i> Vervain						17, 40, 32		
<i>Veronica anthelmintica</i>								
<i>Veronica cinerea</i> Ash colored flebane						26		
<i>Viburnum alnifolium</i> Hobble bush						34		
<i>Viburnum dilatatum</i> Japanese viburnum						18, 40		
<i>Vinca minor</i> Periwinkle						17		
<i>Virgaurea herba</i> Golden rod								
<i>Vitex negundo</i>						43		
<i>Vitex pubescens</i>						40		



**Table 1: Continued**

SPECIES OF HERBS	GENERAL PARASITES	PROTOZOA	ENT. HISTOLYTICA	TRICHO-MONAS	GIARDIA	WORMS	TREMA-TODES	SCHISTO-SOMA
<i>Vitis vinifera</i> Vine						33		
<i>Wikstroemia lanceolata</i>			40					
<i>Withania somnifera</i> Winter cherry						26		
<i>Withania somniferum</i> Ashwagandha			17					
<i>Xanthoxylum americanum</i> Prickly ash	42					34		
<i>Xylopia aethiopica</i> Ethiopian pepper								
<i>Zanthoxylum</i> Sichuan hot pepper							25	
<i>Zanthoxylum armatum</i>						40		
<i>Zanthoxylum piperitum</i>						40		
<i>Zanthoxylum schinifolium</i>								
<i>Zanthoxylum simulans</i>								
<i>Zingiber purpureum*</i>						40		
* Recommended for children								

FASCIOLA	NEMA-TODES	PINWORMS	ANCYLO-STOMA	ASCARIS	STRON-CYLOIDES	CESTODES	TAENIA	YEAST & FUNGI	CANDIDA
								17	17
								42	
39									
25	25								
				25					
				40					

