

Expanded Table of Contents for Volume 2

Preface for Volume 1 and 2.....page 8

Complex, Fascinating Comfrey
Definitions of Words
Finding Botanical Literature
Fair Use and Registration Marks
Legal Disclaimers

PART D: LIVESTOCK, PETS AND COMFREY

Chapter 20:page 10

Comfrey as Food & Medicine for Livestock

Comfrey Leaves and Livestock Nutrition
 Feeding Comfrey to Livestock 1800s
 Feeding Comfrey to Livestock 1900s
Advantages of Russian Comfrey for Livestock
Livestock and Safety of Comfrey
Tethered Stock and Rotational Grazing
Livestock Food in Early Spring
Prickly Comfrey as a Forage Crop
 1871, 1876, 1877, 1880, 1881, 1882, 1896
 1910, 1911, 1976, 1978
Comfrey as Livestock Medicine
 Overview
 Broken Bones in Animals
 Foot-and-Mouth Disease
 Mastitis (Breast Tissue Infection)
 Muscle Strain in Animals
 Parasites in Animals
 Pregnancy Problems
 Scours (Diarrhea)
 Skin Problems
 Sprains and Strains
 Ticks
 Walking Problems
 Wounds

Chapter 21:page 30

Comfrey Meal, Pellets, Hay and Silage

Comfrey Bristles
Dried Comfrey Meal Use Shredder and Drier
Comfrey Pellets
Comfrey as Hay
 Drying Small Amounts of Comfrey Leaf
 Drying on Ground, then Sometimes Use Drier
 Drying Using Tripods
 Hanging in Shed
 Drying on Racks and on Roof
Comfrey as Silage
Comfrey Silage Overview
Wrongs Ways to Make Comfrey Silage
Correct Ways to Make Comfrey Silage
 Mix Comfrey with Cereal Grains
 Add Molasses to Comfrey
 Or Add Sugar and Yeast
 Or Add Lactic Acid Bacteria
 Or Add Chemical Acid

Silo Should Have Drainage
Tank Storage System 1877

Chapter 22:page 46

Livestock / Pet Species and Comfrey

Cats and Dogs
Cattle: Beef and Dairy
 Cattle Love Comfrey
 Amount of Comfrey for Cattle
 Comfrey Early Spring and Late Fall
 Use Comfrey with Other Feeds for Cattle
 Cows Eating Comfrey Produce Good Milk
 Feeding Comfrey Silage to Cows
 Comfrey and Cattle Health
 Feeding Calves Comfrey
Chickens and Ducks (see Poultry)
Dogs (see Cats and Dogs)
Donkeys (see Zoo Animals)
Ducks (see Poultry)
Fish
Geese (see Poultry)
Goats
 Comfrey and Goat Milk
 Comfrey as Goat Medicine
Guinea Pigs
Hares (see Rabbits)
Hogs (see Pigs)
Horses
 Pounds of Comfrey Per Day
 Comfrey as Horse Medicine
Pigs and Hogs
 Pigs, Comfrey and Land Use
 Amount of Comfrey for Pigs
 Comfrey Diet and Meat Quality
 Problems with Comfrey and Pigs (Nitrate)
 Pigs and Vitamin B12
 Timing Pig Rearing with Comfrey Growth
 Breeding Sows and Piglets
 Comfrey as Pig Medicine
Poultry (Chickens, Duck, Geese, Turkey)
 Poultry Love Comfrey
 Comfrey, Vitamin A, and Egg Yolk Color
 Comfrey Extracts and Poultry Diet
 Feed Comfrey to Chicks and Poults
 Ducks and Geese
 Turkey
Rabbits and Hares
 Rabbits Eat Comfrey
 Rabbits are Resistant to Alkaloids
 Comfrey as Rabbit Medicine
Rats as Pets
Sheep
Snails as Food
Swine (see Pigs)
Turkey (see Poultry)
Zoo Animals and Donkeys

PART E:

COMFREY AS MEDICINE AND HUMAN FOOD

Chapter 23:page 81

Medicinal Comfrey Overview

Types of Herbal Preparations
Commercial Preparations of Comfrey
Defining Medicinal Effects of Comfrey
Combination of Ingredients in Comfrey Plant
Old Remedies and Current Medicine Overview
Herbalist Recommendations
 Overview
 1800s, 1900s, 2000s
Chinese Medicine and Comfrey
Ayurvedic Medicine and Comfrey
Physician Recommendations

Chapter 24:page 101

Medical Research about Comfrey & Healing

More Research Needed
Overview of Topical (Skin) Applications
Positive Medical Research about Comfrey
 Anti-Bacterial (see Infection)
 Antifungal
 Anti-Inflammatory (see Inflammation)
 Anti-Microbial (see Infection)
 Antioxidant Properties
 Blood Pressure and Blood Flow
 Blunt Trauma / Injury (see Bruises or see Sprains)
 Broken Bones
 Bruises (Contusions, Blunt Injury)
 Burns
 Cancer (also see Tumors)
 Eczema and Psoriasis
 Infection
 Inflammation
 Joint Pain
 Muscle Soreness
 Muscle Tension
 Nerve Injury
 Osteoarthritis
 Pain in General
 Pain in Back and Neck
 Pressure Sores
 Rheumatism
 Skin Health
 Skin Redness
 Skin- Ulcers
 Sports Fatigue
 Sprains and Blunt Injury
 Tumors Reduced (also see Cancer)
 Ulcer: Gastric / Duodenal
 Varicose Veins
 Wounds- Abrasion (scrapes)

Chapter 25:page 127

Personal / Clinical Observations of Healing

Overview of Comfrey as Healer
Abscess or Boil (skin)
Anal Itching
Anemia
Arthritis
Athletes Foot (fungus)
Bedsores
Bites (see Stings)
Bladder and Urinary Problems (also see Kidneys)
Blood and Circulation; Blood Pressure
Boil (see Abscess)
Breast (see Mastitis)
Bones (see Broken Bones and see Osteoporosis)
Broken Bones (also see Osteoporosis)
Bruises (see Cuts)
Burns (heat, sun)
Bursitis
Calcium Deficiency
Cancer and Tumors
Chicken Pox Itching
Cold (see Cough)
Constipation (see Diarrhea)
Cough, Cold, Sore Throat
Cuts / Bruises / Sprains
Dental (see Mouth)
Diarrhea and Constipation
Eczema and Psoriasis
Eyes
Feet
Female Problems (see Mastitis or Vagina)
Hair
Headache
Hemorrhoids
Hernia
Inflammation (see Swelling)
Kidneys (also see Bladder)
Liver
Lungs (also see Pleurisy; see Cough / Cold / Sore Throat)
Mastitis and Breast Problems
Mouth / Dental
Nails
Neuralgia, Nerve Pain
Oral (see Mouth)
Osteoporosis (also see Broken Bones)
Pleurisy (also see Lungs)
Rash (Skin)
Rheumatism
Skin Health (also see Rash)
Skin Injuries
Skin: Stretch Marks
Skin Ulcer
Sore Throat (see Cough)
Sprains (see Cuts)
Stings and Bites (insects, nettle plant)
Swelling

Teeth (see Mouth)
Tonsillitis
Tumor (see Cancer)
Ulcer: Gastric or Duodenal (Stomach & Intestines)
Urinary (see Bladder)
Vagina: Dry, Healing/Tearing, Discharge
Varicose Veins and Inflammation of Veins
Wounds (also see Skin Injuries or see Cuts)

Chapter 26:page 155

Comfrey Heals: Allantoin

What is Allantoin?
Where Allantoin is Found in Comfrey
Seasonal Variations of Allantoin
Amounts of Allantoin in Comfrey Leaves
 Russian Comfrey Leaf Allantoin
 Symphytum Officinale Leaf Allantoin
Amounts of Allantoin in Comfrey Root
 Russian Comfrey Root Allantoin
 Symphytum Officinale Root Allantoin
Health Benefits of Allantoin
Allantoin is Not Antiseptic/Antibiotic
Allantoin Increases Phagocytosis and Leucocytosis
Solubility, Stability, Heat Sensitivity of Allantoin

Chapter 27:page 166

Making and Using Comfrey Medicine

Medicinal Gathering of Comfrey Leaves and Roots
Drying and Processing Comfrey Roots
 (Drying Comfrey Leaves: see 'Comfrey Tea', Chapter 32)
Making Comfrey Flour from Leaves and Roots
Storing Dried Comfrey
Dosages of Comfrey
Comfrey Medicine Overview
Alkaloids in Comfrey Medicine Overview
 includes Harvest Time
Comfrey Powder
Comfrey Extract to Make Tinctures and Powder
 Definition of Extract and Tincture
 How to Make Comfrey Extract as Tincture
 Extracting Constituents by Alcohol, Water & Others
 Comfrey Extract Formulas
Comfrey Fermentation
Comfrey Syrup
Comfrey Lozenges or Cough Drops
Comfrey Bolus or Suppository
Comfrey Oil Infusion
Comfrey Ointment, Cream or Salve
 Ointment or Cream from Comfrey Root
 Ointment, Cream or Salve from Comfrey Leaves
Comfrey Compress or Fomentation
Comfrey Poultices
 Comfrey Flour Poultice
 Chopped Leaf Poultice
 Comfrey Root Poultice
Comfrey Baths and Soaks
 Drawing Bath
 Sitz / Hip Bath

Homeopathic Comfrey
Comfrey Flower Essences and Remedies

Chapter 28:page 199

Warnings & Negative Reactions to Comfrey

Negative Reactions to Comfrey (Side Effects)
Individual Differences in Reactions to Alkaloids
Age and Alkaloid Susceptibility
Kidney Function and Alkaloid Susceptibility
Liver Function and Alkaloid Susceptibility
Genetic Variation & Alkaloid Susceptibility: Cytochrome
 Drugs & Herbs that Increase Cytochrome P450 Levels
 Drugs & Herbs that Decrease Cytochrome P450 Levels
 Drugs Metabolized by Cytochrome P450
Diet and Alkaloid Susceptibility: Glutathione
 Food with Glutathione
 Low Protein Diet and Glutathione Levels
 Alcoholism and Low Glutathione Levels
 Sulfur and Selenium Needed to Make Glutathione
Environment and Alkaloid Susceptibility
Drug and Herb Interactions with Comfrey
 Caution When Using These Herbs with Comfrey
 Do Not Use with Drug/Herb with Alkaloids or Harm Liver
 Other Drugs Not to be Used with Comfrey
 Comfrey Affecting Lab Test Results
 Heavy Metals and Comfrey
Diagnosis of Herbal Hepatotoxicity

Chapter 29:page 216 **Alkaloids in Comfrey:**

Overview, Types, Detection, Amounts, Food

Warning about Alkaloids
Definition of Alkaloid and Pyrrolizidine Alkaloids
Some Alkaloids are More Toxic Than Others
Metabolic Pathways of Pyrrolizidine Alkaloids
Alkaloids Become Toxic when Metabolised by Liver
Solubility, Stability, Heat Sensitivity of Alkaloids
Detecting Pyrrolizidine Alkaloids in Herbal Products
Detecting Pyrrolizidine Alkaloid in Humans
Symptoms of Pyrrolizidine Alkaloid Poisoning
Alkaloids in Comfrey Develop in Roots and Flowers
Research 1970s-1980s Types/Percent Alkaloids in Comfrey
Research 1990s on Types & Percent Alkaloids in Comfrey
Research 2000s on Types & Percent Alkaloids in Comfrey
Symphytum officinale and Echimidine
Human Foods with Alkaloids
 Honey and Alkaloids
 Eggs and Alkaloids
 Milk, Meat, Grain and Alkaloids

Chapter 30:page 247 **Alkaloids in Comfrey:**

Scientific Studies and Various Perspectives

Scientific Studies Showing Dangers of Alkaloids in Comfrey
with some Rebuttals such as:
- 'Toxicity of Pyrrolizidine Alkaloids' by Mattocks, 1968.
- 'An Outbreak of Hepatic Veno-Occlusive Disease in
 North-Western Afghanistan' by Mohabbat, 1976.
- 'Carcinogenic Activity of Symphytum Officinale' by
 Hirono, 1978.

- ‘*Comfrey and Liver Damage*’ by Roitman, 1981.
- ‘*Comfrey: Assessing Low-Dose Health Risk*’ by Abbott, 1988.
- ‘*Hepatic Veno-Occlusive Disease Associated with Comfrey Ingestion*’ by Yeong, 1990.
- ‘*Determination of Pyrrolizidine Alkaloids in Commercial Comfrey Products*’ by Betz, 1994.
- ‘*Analysis of Herbal Teas Made from the Leaves of Comfrey*’ by Oberlies, 2004.
- ‘*Toxicity of Pyrrolizidine Alkaloids to Humans and Ruminants*’ by Wiedenfeld, 2011.

Scientific Studies and Indirect Evidence of Low Risk
 More Alkaloid Research is Needed
 Proper Botanical Identification is Needed
 Examples of Wrong Identification
 Flawed Experimental Design
 Inaccurate Statements: Poor Understanding of Research
 Putting Alkaloids in Perspective
 Comfrey with Low or No Alkaloids

Chapter 31:page 291

Some Uses of Comfrey are Restricted by Governments

Overview of Legal Restrictions by Governments
 Australia Bans Sale of Comfrey for Internal Use
 1984, 1986, 1988, 2011
 Response to Decision: Comfrey on Poison Schedule
 Canada Bans Sale of Some Comfrey for Internal Use
 1982, 1984, 1986-1989, 1993, 1997, 2003
 2004, 2007-2009, 2011
 United States Regulates Sale of Comfrey for Internal Use
 USA 1990: FDA Tests Comfrey Products
 USA 1994: Dietary Supplement & Health Education Act
 USA 1996: AHPA Recommends Restricting Comfrey
 USA 1998: USP Discourages Internal Use of Comfrey
 USA 2001: FDA Bans Sale of Comfrey for Internal Use
 USA 2006: Adverse Effects from Dietary Supplements
 USA 2007: Good Manufacturing Practices
 USA 2007, 2008: Regulations & Pyrrolizidine Alkaloids
 USA 2011: New Dietary Ingredients
 USA 2011: Comfrey Sold Under ‘Dietary Supplement Act’
 USA 2013: Comfrey Extracts and Safety
 USA 2015, 2016: Supplement Claims and Safety
 United Kingdom Bans Some Uses of Comfrey
 1984, 1992, 1993, 2004, 2005, 2013, 2016
 Germany Bans Some Uses of Comfrey
 1992, 1996, 2004
 German Commission E Monographs
 European Union: Comfrey Medicinal Regulations
 1992, 2001, 2004, 2011, 2015

Chapter 32:page 316

Humans Eating Comfrey

Humans Eating Comfrey Overview
 Overview of Many Ways to Eat Comfrey
 Reasonable Eating of Comfrey
 Eat Small or Large Leaves
 Eat Small Leaves Because Tender
 Eat Large Leaves Because Less Alkaloids

Ways to Eat Comfrey

Raw Comfrey Leaves and Flowers in Salad
 Comfrey Cooked Alone
 Comfrey Soup and Stew
 Baked Comfrey
 Comfrey Bread, Pasta, and Flour
 Vegetables/Fruit and Comfrey
 Frying and Dry Roasting Comfrey
 Green Drinks
 Root with Sweeteners
 Root Wine
 Beer and Ale
 Comfrey Tea (Infusion or Decoction)
 Overview of Extracting Substances from Comfrey
 Drying Leaves for Comfrey Tea
 (see ‘Comfrey as Hay’, Chapter 21)
 Making Comfrey Tea
 Comfrey Protein Concentrates

Chapter 33:page 338

Miscellaneous Uses of Comfrey

Tannins in Comfrey
 Leather and Tanning
 Spinning
 Comfrey is a Natural Dye
 Comfrey Soap
 Comfrey Toiletries and Cosmetics
 Smoking and Vaporizing Comfrey
 Making Paper with Comfrey
 Wildlife and Fire Protection
 Feed Worms
 As Energy Source (Biofuel)
 Protection During a Journey
 Improve Finances
 Astrology
 Increase Fertility and Help Pregnancy
 Comfrey, Minnesota
 Comfrey Postage Stamps

PART F: CULTIVATION AND PRODUCTIVITY OF COMFREY

Chapter 34:page 353

Care of Comfrey Plant: Overview & How to Propagate

General Care of Plant
 General Cultivation of Prickly Comfrey
 Collecting Pods and Seeds
 Drying Comfrey Pods and Seeds
 Number Dry Seeds Per Gram
 Storing Seeds
 Propagation by Seeds
 Starting Seeds Indoors or in Greenhouse / Cold Frame
 Direct Sowing Seeds in Fall
 Direct Sowing Seeds in Spring
 Cold, Moist Stratification

- Propagation by Stem Cuttings
- Propagation by Root Cuttings
 - Overview
 - Rapid Increase Area of Land Planted
 - Plant Hormones and Comfrey Root Cuttings
- Methods of Digging Root Cuttings
 - Definitions and Overview
 - Garden Method of Digging Roots
 - Farm Method of Digging Roots
- Size of Root Cuttings (Offsets)
- Care and Storing of Root Cuttings

Chapter 35:page 374

Planting, Soil, Fertilization, Water, Disease

- Location of Planting
- Timing of Digging and Planting
 - Best Time to Dig Up Comfrey Roots
 - Best to Plant in Spring or Early Fall
 - Latest Planting is Early Fall
 - Dig Roots Starting Third Year
- Temperature
 - Frost Resistance of Leaves
 - Cold Hardiness of Entire Plant
 - Heat Sensitivity of Comfrey
- Photoperiod (Day Length)
- Soil Type and Soil Depth for Root Growth
 - Soil Depth Needed by Comfrey
- How to Plant Comfrey Roots
 - Overview
 - Spacing Between Roots, and Number Per Acre
 - Depth of Planting Roots; Vertical/Horizontal
- Fertilization of Comfrey Plant
 - Manure
 - Fishmeal or Dried Blood Fertilizers
 - Urine as Fertilizer
 - Lime Fertilization
 - Chemical Fertilizers
 - Mineral Fertilization
 - Rock Powders and Seaweed
 - Timing of Fertilization
- Water
 - How Much Water Needed (Right Amount vs Too Much)
 - Very Drought Tolerant
- Weeds
 - Mechanical and Chemical Control of Weeds
 - Fertilization Helps Comfrey Outgrow Weeds
- Pests and Disease
 - Rust (Fungus)
 - Other Fungus Disease
 - Pyrethrum Eelworm (Nematode)
 - Bacterial Disease
 - Insect Damage
 - Virus Disease
 - Unwanted Deer, Rabbits & Groundhogs Eat Comfrey
 - Gopher Problems

Chapter 36:page 410

Productivity and Farm Economics of Comfrey

- Rate of Growth
- First, Second, Third and Fourth Years
- Production Per Plant or Small Area (Yield)
 - Pounds Fresh Comfrey Leaves Per Plant or Small Area
 - Pounds Dried Comfrey Leaves & Roots Per Part of Acre
- Production Per Acre (Yield)
 - Tons or Pounds of Fresh Comfrey Leaves Per Acre
 - Tons or Pounds of Dried Comfrey Leaves Per Acre
 - Tons or Pounds of Fresh Comfrey Roots Per Acre
 - Tons or Pounds of Dried Comfrey Roots Per Acre
- Comparing Comfrey to Other Crops
 - Comfrey versus Alfalfa: Yield and Land Use
 - Comfrey versus Amaranth
 - Comfrey versus Timothy Yield
- Comfrey and Farm Economics
 - International Comfrey Production and Marketing
 - Usefulness Varies with Number of Tons Per Acre
 - Usefulness Varies with Type of Environment
 - Best Farm Comfrey is Solid Stem & Magenta Flowers
- Intercropping (Growing Comfrey with Other Crops)
- Pasture and Comfrey
- Age of Comfrey Plot and Yield
- Older Comfrey Plots and How to Restore Them

Chapter 37:page 430

Harvesting Comfrey Leaves

- (For Drying Comfrey leaves, see 'Comfrey as Hay', Chapter 21)
- Overview of Harvesting Leaves
- Tools Used for Harvesting Comfrey Leaves
- Timing and Frequency of Harvests
 - Timing According to First Cut of Season
 - Timing According to Height
 - Timing According to Month
 - First Cut for Comfrey Planted that Spring
 - First Cut for Established Comfrey Plants
 - Cutting in June or July
 - Last Cut in September or October
 - Cutting Prebloom versus Full Bloom
 - Number of Cuts Per Year (or Days Between Cuts)

Chapter 38:page 436

How to Get Rid of Unwanted Comfrey

- Invasiveness of Comfrey
 - S. Asperum, S. Officinale, S. Tuberosum
 - Symphytum x Uplandicum Invasiveness
- Plow Field in Winter, Then Grow Grass
- Let Pigs Dig Up and Eat Comfrey Roots
- Let Chickens or Other Poultry Kill the Comfrey
- Kill by Sheet Mulching or Covering with Plastic
- Dig, Dig, Dig
- Use Salt to Kill Comfrey Roots
- Rot Roots with Too Much Water
- Use Herbicides to Get Rid of Comfrey