VANISHING NORTH AMERICAN MATERIA MEDICA

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TOP 10 SELLERS 2015 (SMITH 2016)

- 1 Horehound (*Marrubium vulgare*)
- 2 Cranberry (Vaccinium macrocarpon)
- 3 Echinacea (Echinacea spp.)
- 4 Garcinia cambogia (*Garcinia* gummi-gutta)
- 5 Green tea (Camellia sinensis)
- 6 Black cohosh (Actaea racemosa)
- 7 Flax or flaxseed oil (*Linum usitatissimum*)
- 8 Ginger (Zingiber officinale)
- 9 Valerian (Valeriana officinalis)
- 10 Bioflavonoid complex

- 11 Green coffee (Coffea arabica)
- 12 Yohimbe (*Pausinystalia johimbe*)
- 13 Ivy leaf (Hedera helix)
- 14 Aloe vera (Aloe vera)
- 15 Saw palmetto (Serenoa repens)
- 16 Milk thistle (*Silybum marianum*)
- 17 Garlic (Allium sativum)
- 18 Plant sterols
- 19 Turmeric (Curcuma longa)
- 20 Cinnamon (Cinnamomum spp)

WHERE DO THE HERBS GO?

- Fads
- Research-driven rise of exotic herbs
- Globalization of herbal access
- Disconnect from nature/sourcing not transparent
- Loss of knowledge, loss of elders, herbal dark ages (1930s-1950s)
- Failure to do our own research
- Ridiculous fear-driven panics based on isolated constituents

FOREST AND TREES



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HERBAL INFO MONOCROPS

- Books repeating books repeating books without any original citation
- Where is the updating from actual clinical experience or research?
- Telephone game result: information gets more and more distorted over time, less and less useful

LACK OF INFORMATION ≠ INEFFECTIVE

- Problem with "evidence-based medicine" is reliance only on clinical trial evidence
- There is no real history to base conventional treatment on so this is discount
- Herbal historical use is valuable but only if the information is good quality

NATIVE AMERICANS

AUTONYM	EXONYM	NATIVE TERRITORY
ANISHINAABEG (⊲σኗ≟√º), ININI	Ojibwe, Chippewa	Northern Great Lakes region
TSALAGI (CWY), ANI- YUNWIYA (DhBയെ)	Cherokee	southern Appalachia
СНАНТА	Choctaw	Alabama, Florida, Mississippi, Louisiana
LENAPE, LENI LENAPE	Delaware	NJ, southern NY, western PA, northern MD

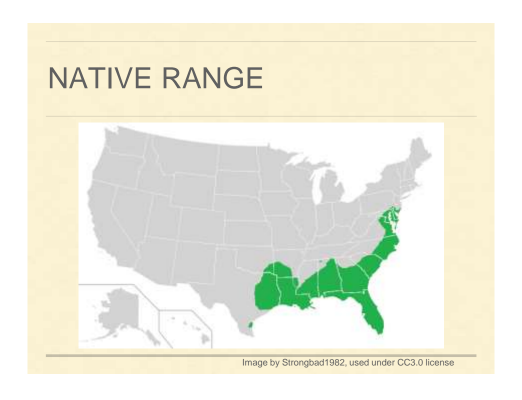
MORELLA CERIFERA (SOUTHERN WAX MYRTLE)

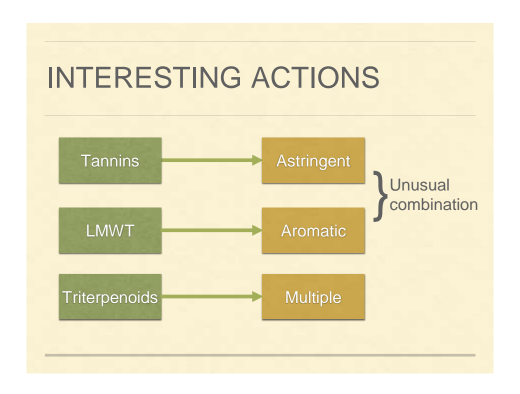
- Myricaceae
- Formerly Myrica cerifera
- Dioecious
- Root bark part used, but wax from fruit also
- Leaves: alternative to bay leaves in cooking



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INDICATIONS

- Periodontal disease in general
- Sore throat with swollen tonsils, ulcers
- "Relaxed, flabby tissues with hypersection" (GI stimulant + astringent), as sometimes occurs in chronic diarrhea, chronic gastritis (not so good in acute situations)
- Thomsonian medicine: very heating

RELATED SPECIES

- Morella pensylvanica (northern wax myrtle): NE Canada/USA
- Myrica gale (bog myrtle, sweetgale): holarctic distribution
- Morella faya (firetree, faya): Azores, Madeira, Canary Islands
- Morella rubra (yángméi 杨梅, yamamomo ヤマモモ): China

MYRICA CANDLES



http://designskool.net/cape-cod-traditions-on-gardenista-this-weel

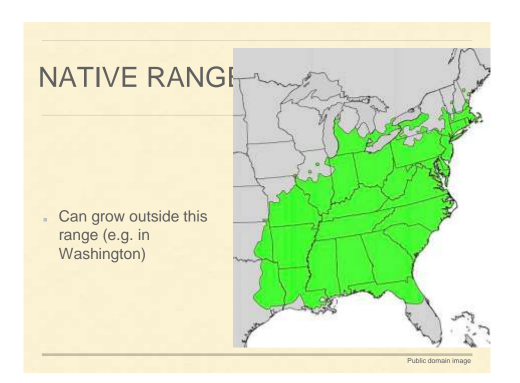


http://the3foragers.blogspot.com/2014/08/making-bayberry-candles.html

SASSAFRAS ALBIDUM (SASSAFRAS)

- Lauraceae; bark or root bark used
- Native names:
 - Tsalagi: SOจิโท (ganasdatsi) and other similar variants
 - Chahta: iti kafi
 - Leni Lenape: winakw
 - Anishinaabe: maanaagwaakwamizh





ACTIONS AND USES

Terpenoids

Alterative, diaphoretic, analgesic

- Topical oil: for pain relief in rheumatic conditions
- Topical infusion: for poison ivy dermatitis
- Oral infusion or oil: dysmenorrhea, cystitis
- Flavor!

RECENT RESEARCH

- S. albidum bark highly active against leishmaniasis (Pulivarthi 2015)
- S. randaiense stem lignans inhibit iNOS (Hou 2015)
- S. tzumu bark lignans inhibit acetylcholinesterase (Lu 2017)

Role in plant: pesticidal Amount in plant: small Problem: extrapolation from pure safrole in high doses in rodents (carcinogenic) to crude extracts in humans in low doses (no such evidence) is highly dubious Note: new problem is use for synthesis of MDMA, but extracting safrole from sassafras isn't trivial,

CHIONANTHUS VIRGINICUS (FRINGETREE)

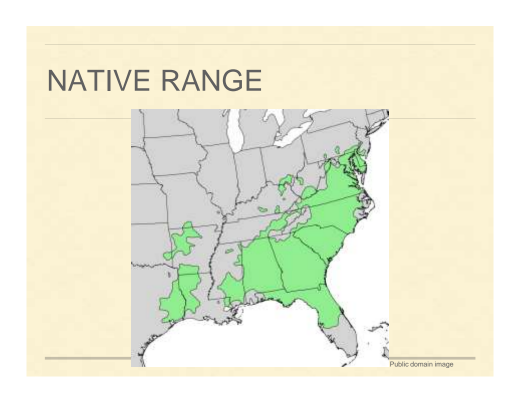
unlikely to be a problem from crude

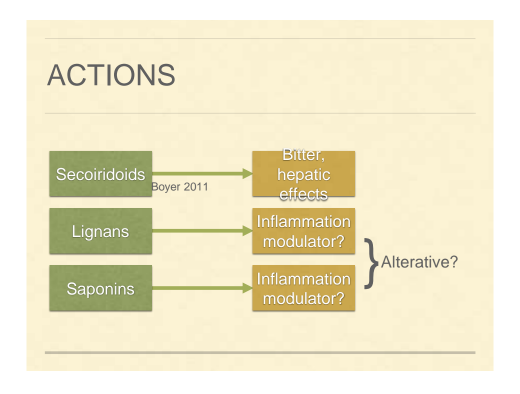
Oleaceae

extracts

 Chahta: hattak sipokni įnutakhish ("old man's beard")







DR. IJM GOSS' LIST (AS RELATED IN SCUDDER 1870)

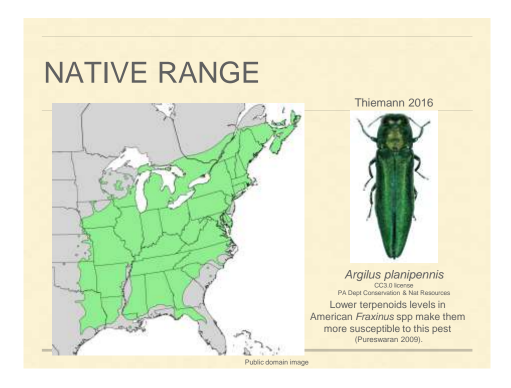
- Alterative, bitter, with liver affinity
- For hepatomegaly, esp. due to malaria
- For jaundice (acute or chronic)
- Not useful for biliary duct obstruction
- Recipe for tincture of bark of root: 2 oz in 1 quart gin
- Dose: 0.5 oz q3h of this tincture or 1–2 drachms (1/8–1/4 oz) fluid extract q3h

FRAXINUS AMERICANA (WHITE ASH)

- Oleaceae
- Native names
 - Chahta: shinap
 - Tsalagi: dSZ0º (tsuganonv)
 - Lenape: mixakanakw
 - Anishinaabe: baapaagimaak



F. pennsylvanica photo (c) 2017 E. Yarnell



OTHER SPECIES

- F. pennsylvanica (green ash, red ash): eastern North America
- F. nigra (black ash): northeastern North America
- F. excelsior (European ash): widespread throughout Europe; seed extract anti diabetic in clinical trial (Zulet 2014)
- F. ornus (manna ash): Mediterranean, Balkans, southwestern Asia; leaf decoction used for arthritis and gout in Italy (Guarrera 2005)

FRAXINUS AND FIBROIDS

- Learned this from Silena Heron, ND (1946–2005)
- This is mentioned by Felter (1922) but he questions its efficacy, but does support use for "pelvic heaviness and dragging pain"
- Mechanism of action unknown

HEPATIC/GB TONIC

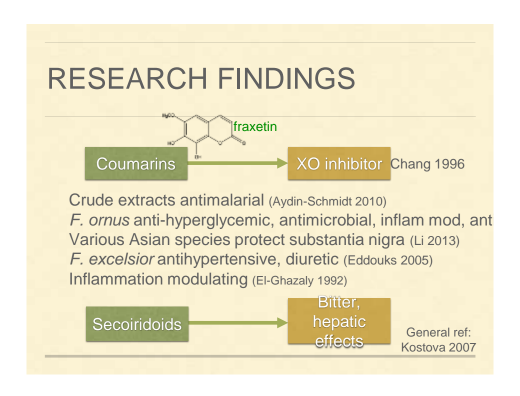
"Both the black and white ash deserve study. The first, for its influence in skin diseases, especially of an herpetic character, and as a general alterative. The second, to improve secretion, and for its influence upon the chylopoietic viscera."

—Scudder 1870

F. rhynchophylla (qín pí 秦皮) hepatoprotective, antifibrotic in liver (Guo 2017; Peng 2010)



F. latifolia (Oregon ash) photo (c) 2017 E. Yarnell







ACTIONS AND INDICATIONS

- Bitter, hepatoprotective
- Gastrointestinal debility, dyspepsia
- Jaundice
- Felter 1922

POLYMNIA UVEDALIA (BEAR'S FOOT)

- Asteraceae
- Now called

 Smallanthus uvedalia



Photo from missouriplants.org, CC3.0 license

SO LIKE CEANOTHUS

- "According to Dr. Pruitt, it may be considered a specific in splenic enlargement from malarial influence..."
- "Prof. J. M. Scudder, MD has used it with good effect in chronic gastritis, chronic hepatic enlargement...according to him the indications for its use are full, flabby, sallow tissues, impaired circulation, atonic impairment of function, and glandular enlargement"
- Felter 1898

RESEARCH FINDINGS



- P. uvedalia sesquiterpene lactones, notably parthenolide, inflammation modulating (Feltenstein 2004)
 - Enhydrin α-glucosidase inhibitor thus hypoglycemic (Serra-Barcellona 2017)
- P. maculata = S. maculatus, Central American/Mexican species, inflammation modulating (Bork 1997)
- S. sonchifolius (yacon) root is a common food in Central America, shows antidiabetic, antimicrobial, bitter, many other actions

FOUQUIERIA SPLENDENS

(OCOTILLO)

- Fouquieriaceae
- Native names:
 - Tohono O'odham: melhog
 - Hualapai: igamye



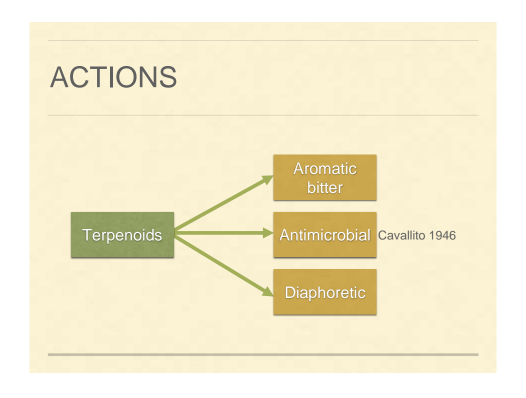
ACTIONS AND USES

- Pelvic lymphagogue
- Really seems to get "stuck" chronic problems moving
- Helps remove cysts and benign growths
- Drives formulas to the pelvis?
- Based on Michael Moore's work, Silena Heron, ND's clinical experience, and my clinical experience

UP FROM OBSCURITY

- Though pretty obscure it has become one of the most recognizable Sonoran desert plants in use
- Threatened by development in AZ, where its harvest is restricted
- What other regional delights like this languish in obscurity now?

ASARUM CANADENSIS (WILD GINGER) Aristolochiaceae family Native to understory of forests across North America



RESEARCH FINDINGS

- A. sieboldi (xì xīn 細辛)
 - Inflammation modulator in rats with RA (Zhang 2014)
 - Volatile oil kills dust mites (Wu 2012)
 - In formula, anti-Coxsackievirus including nephroprotective (Yen 2014)

ARISTOLOCHIC ACID?

- Carcinogenic, nephrotoxic
- One study found highly variable amounts of AAI present in A. canadense and A. caudatum (Schaneberg 2002)
- Same group failed to find any AA in six commercial products with wild ginger (Schaneberg 2004)
- FDA analysis of Heron's tincture found no AA

DICENTRA FORMOSA (PACIFIC BLEEDING HEART)

- Papaveraceae
- Ichishkíin Sínwit (Sahaptin, Yakama) name: xwoixwoi'as; tumla'tumla' ("little hearts")
- Forgotten cancer remedy



DIGITALIS PURPUREA (FOXGLOVE)

- Scrophulariaceae
- Classic example of expropriation



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WUTHERING AND THE SHROPSHIRE WOMAN

- 1785: William Wuthering published his account on digitalis for dropsy
- An early transition to herbs as drugs
- He credits a woman for teaching him about the herb but never names her or really gives her credit



TOTAL OF STERRORS MAY A P. P. P. P.

ACTIONS AND INDICATIONS

- Positive inotropic, negative chronotropic
- Congestive heart failure (see next slide)
- Atrial fibrillation: prevent propagation into the ventricles

DIGOXIN IN CHF

- Low-dose digoxin (0.125 mg/d or less) leading to low serum levels (0.5–0.9 ng/ml) is much safer and reduces mortality, hospitalization, improves symptoms in CHF (Ahmed 2006)
 - At higher levels, it only reduces hospitalizations and doesn't reduce mortality
- Serum digoxin danger level: >2 ng/ml

EGGERTHELLA LENTA

digoxin

dihydrodigoxin

active

inactive

E. lenta is only species known to make this conversion (Saha 1983)



Well established that some people don't get benefit from digoxin due to this inactivation (Haiser 2014).

PEDICULARIS SPP (LOUSEWORT)

- Orobanchaceae
- Hemiparasitic: watch where you harvest
- Medicinal species:
 - P. bracteosa
 - P. racemosa
 - P. groenlandica



P. racemosa photo (c) 2017 E. Yarnell

ACTIONS AND INDICATIONS

- Skeletal muscle relaxant
- Pelvic anodyne/analgesic
- Nervine, anxiolytic
- "Kava of the Continent" (same actions except no topical anesthetic effects, taste is much better)

REFERENCES

AbouZid SF, Ahmed OM, Ahmed RR, et al. (2014) "Antihyperglycemic effect of crude extracts of some Egyptian plants and algae" *J Med Food* 17(3):400-6.

Ahmed A, Rich MW, Love TE, et al. (2006) "Digoxin and reduction in mortality and hospitalization in heart failure: A comprehensive post hoc analysis of the DIG trial" *Eur Heart J* 27(2):178–186.

Aydin-Schmidt B, Thorsell W, Wahlgren M (2010) "Carolus Linnaeus, the ash, worm-wood and other anti-malarial plants" *Scand J Infect Dis* 42(11-12):941-2.

Bork PM, Schmitz ML, Kuhnt M, et al. (1997) "Sesquiterpene lactone containing Mexican Indian medicinal plants and pure sesquiterpene lactones as potent inhibitors of transcription factor NF-kappaB" *FEBS Lett* 402(1):85-90.

Boyer L, Baghdikian B, Bun SS, et al. (2011) "Chionanthus virginicus L.: Phytochemical analysis and quality control of herbal drug and herbal preparations" Nat Prod Commun 6(6):753-8.

Cavallito CJ, Bailey JH (1946) "Antibacterial substances from *Asarum canadense*; isolation, physical properties and antibacterial action" *J Am Chem Soc* 68:489-92.

Chang WS, Lin CC, Chuang SC, Chiang HC (1996) "Superoxide anion scavenging effect of coumarins" Am J Chin Med 24:11-17.

Cherokee-English Dictionary Online Database, www.cherokeedictionary.net [accessed 9 May 2017]. Chung EK (1969) Digitalis Intoxication (Amsterdam: Excerpta Medica Foundation).

Eddouks M, Maghrani M, Zeggwagh NA, et al. (2005) "Fraxinus excelsior L evokes a hypotensive action in normal and spontaneously hypertensive rats" *J Ethnopharmacol* 99(1):49-54.

El-Ghazaly M, Khayyal MT, Okpanyi SN, Arens-Corell (1992) "Study of the anti-inflammatory activity of *Populus tremula, Solidago virgaurea* and *Fraxinus excelsior" Arzneim Forsch* 42(3):333-6.

Feltenstein MW, Schühly W, Warnick JE, et al. (2004) "Anti-inflammatory and anti-hyperalgesic effects of sesquiterpene lactones from magnolia and bear's foot" *Pharmacol Biochem Behav* 79(2):299-302. Felter HW (1922) *Eclectic Materia Medica, Pharmacology and Therapeutics* (Sandy, OR: Eclectic Medical Publications, reprinted 1998).

Felter HW, Lloyd JU (1898) King's American Dispensatory 2 vols., 18th ed (Portland OR: Eclectic Medical Publications, reprinted 1983).

Guarrera PM (2005) "Traditional phytotherapy in Central Italy (Marche, Abruzzo, and Latium)" Fitoterapia 76(1):1-25.

Guo S, Guo TT, Cheng N, et al. (2017) "Hepatoprotective standardized EtOH–water extract from the seeds of Fraxinus rhynchophylla Hance" J Tradit Complement Med 7(2):158-64.

Haiser HJ, Seim KL, Balskus EP, Turnbaugh PJ (2014) "Mechanistic insight into digoxin inactivation by *Eggerthella lenta* augments our understanding of its pharmacokinetics" *Gut Microbes* 5(2):233–8. Hou YL, Chang HS, Wang HC, et al. (2015) "Sassarandainol: a new neolignan and anti-inflammatory constituents from the stem of *Sassafras randaiense*" *Nat Prod Res* 29(9):827-32. Kostova I (2001) "*Fraxinus ornus* L." *Fitoterapia* 72(5):471-80.

Kostova I, lossifova T (2007) "Chemical components of Fraxinus species" Fitoterapia 78(2):85-106.

Lenape Talking Dictionary, talk-lenape.org [accessed 9 May 2017].

Li XZ, Zhang SN, Liu SM, Lu F (2013) "Recent advances in herbal medicines treating Parkinson's disease" *Fitoterapia* 84:273-285.

Lu H, Wu F, Jiang M, Liang W (2017) "Tzumin A and B, two new lignan derivatives from the barks of Sassafras tzumu" Nat Prod Res 31(7):829-834.

Ojibwa-English Wordlist (2004), http://weshki.atwebpages.com/oj_dict.html

Peng WH, Tien YC, Huang CY, et al. (2010) "Fraxinus rhynchophylla ethanol extract attenuates carbon tetrachloride-induced liver fibrosis in rats via down-regulating the expressions of uPA, MMP-2, MMP-9 and TIMP-1" J Ethnopharmacol 127(3):606-13.

Pulivarthi D, Steinberg KM, Monzote L, et al. (2015) "Antileishmanial activity of compounds isolated from Sassafras albidum" Nat Prod Commun 10(7):1229-30.

Pureswaran DS, Poland TM (2009) "Host selection and feeding preference of Agrilus planipennis (Coleoptera: Buprestidae) on ash (Fraxinus spp)" Environ Entomol 38(3):757-65.

Saha JR, Butler VP Jr, Neu HC, Lindenbaum J (1983) "Digoxin-inactivating bacteria: Identification in human gut flora" *Science* 220(4594):325-7.

Schaneberg BT, Applequist WL, Khan IA (2002) "Determination of aristolochic acid I and II in North American species of *Asarum* and *Aristolochia*" *Pharmazie* 57(10):686-9.

Schaneberg BT, Khan IA (2004) "Analysis of products suspected of containing *Aristolochia* or *Asarum* species" *J Ethnopharmacol* 94(2-3):245-9.

Scudder JM (1870) Specific Medication and Specific Medicines (Cincinnati: Wilsatch, Baldwin & Co) http://www.henriettes-herb.com/eclectic/spec-med/intro.html

Serra-Barcellona C, Habib NC, Honoré SM, et al. (2017) "Enhydrin regulates postprandial hyperglycemia in diabetic rats by inhibition of α -glucosidase activity" *Plant Foods Hum Nutr* Feb 4 [Epub ahead of print]. Smith T, Kawa K, Eckl V, Johnson J (2016) "Sales of herbal dietary supplements in US increased 7.5% in 2015 consumers spent \$6.92 billion on herbal supplements in 2015, marking the 12th consecutive year of growth" *HerbalGram* 111:67-73.

Thiemann D, Lopez V, Ray AM, Cipollini D (2016) "The history of attack and success of emerald ash borer (Coleoptera: Buprestidae) on white fringetree in Southwestern Ohio" *Environ Entomol* 45(4):961-6. Walsh, Natalie, ND, MS, personal Chahta language consultation, 2017-05-09.

Wu H, Li J, Zhang F, et al. (2012) "Essential oil components from *Asarum sieboldii* Miquel are toxic to the house dust mite *Dermatophagoides farinae*" *Parasitol Res* 111(5):1895-9.

Yen MH, Lee JJ, Yeh CF, et al. (2014) "Yakammaoto inhibited human coxsackievirus B4 (CVB4)-induced airway and renal tubular injuries by preventing viral attachment, internalization, and replication" *J Ethnopharmacol* 151(3):1056-63.

Zhang W, Zhang J, Zhang M, Nie L (2014) "Protective effect of *Asarum* extract in rats with adjuvant arthritis" *Exp Ther Med* 8(5):1638-42.

Zulet MA, Navas-Carretero S, Lara y Sánchez D, et al. (2014) "A *Fraxinus excelsior* L. seeds/fruits extract benefits glucose homeostasis and adiposity related markers in elderly overweight/obese subjects: A longitudinal, randomized, crossover, double-blind, placebo-controlled nutritional intervention study" *Phytomedicine* 21(10):1162-9.