# MEDICINAL PLANTS. DARKS, ROOTS, SEEDS, PLOWERS AND SELECT POWDERS,

CATALOGUE

THERAPRUTIC QUALITIES AND BOTANICAL NAMES: ALSO,

PURE VEGETABLE EXTRACTS, PREPARED IN VACUE:

OINTMENTS, INSPISSATED JUICES, ESSENTIAL OILS,

DOUBLE DISTILLED AND FRASRANT WATERS, &c., &c.,

UNITED SOCIETY OF SHAKERS, AT NEW LEBANDN, N. Y.

> h blads of grass- a single flower, Call M from the dewy Yon; These, these shall speak with tasching prove, iff change and health to thes.

ORDERS ADDRESSED TO

EDWARD FOWLER, NEW LEBANON, N. Y.,

WILL MEET WITH PROMPT ATTENTION

First Established in 1800,

NENG THE OLDEST OF THE KIND IN THE COUNTRY.



# ABBREVIATIONS AND DEFINITIONS OF TERMS.

Date . NAM

[Shalun]

ABB	REVIATIONS.	DEFERITIONS.
Aur.	Arrid.	Caustic, having a hot, biting taste.
A16.	Alterative.	Changing the muchid action of the secretions.
Ano.	Anolyne,	Mitigating pain, quisting.
Anth.	Anthelmintle,	Destroying worms, or expolling them from the bowels.
A-bil.	Antibillour,	Correcting the bilious secretions.
A-lith.	Antilithie,	Preventing the formation of calculous matter.
A-2007.	Antiscolutio,	Usaful in source.
A-112	Antimptic.	Preventing mortification.
A-spas.	Authepaomodie,	Relaxing quant, calming nervous irritation.
Aper	Apariente	Gently purgative.
Aro.	Aromatic,	Fragrant, spicy.
Ast.	Astringent,	Producing contraction in the living tissues.
Bal.	Balsamis,	Unctanus, mitigating, healing.
Car.	Carminative,	Cauving the exputeion of wind,
Cath.	Cathartio	Cleansing the howels, purgative.
Ceph.	Cephalic,	Modicinal to the head.
Dem.	Descalcent.	Lubricating, softening, mullifying.
Duty.	Dephatement,	Having power to resolve viscidity.
Dis.	Disphoretic,	Increasing the outanceus discharge.
Din.	Diurctic,	Acting on the kidneys, increasing the mine.
Dis.	Discutiont,	Disadving, discussing.
Eme.	Emotic,	Producing vaniting.
Emo.	Emeilient,	Shrathing, softening, ransing warming and moisture.
Emm+	Immenagogue,	Promoting menetruntion.
Exp.	Expectorant,	Augmenting and promoting the disiharge from the lucgs.

ADI	INTVIATIONS.	DEFINITIONS.
Feb,	Febrifuge,	Expelling and allaying fever.
Her.	Herpetic,	Caring mataneous diseaser.
lax	Laxative,	Gently athartic.
Mad.	Mucilsginout,	Glutinous, lubricating.
Nar.	Narcotio,	Believing pain, stepefying, producing sloep.
Ner.	Nerrise,	Strongthening the nerver-
Pec.	Peotoral,	Beneficial in diseases of the chest.
Ref.	Refrigerant,	Diminishing animal temperature, cooling.
Rab.	Rabofacient,	Producing inflammation and reduces of the skin.
Sec.	Secemant,	Separating substances in the body.
Bed.	Selative,	Depressing the vital powers.
Sial.	Sialagogue,	Increasing the flow of maliva.
Sti.	Etimatant,	Increasing action.
Sto.	Stemachie,	Strengthening the stomach.
Ety.	Styptie,	Arresting bleeding.
Sui.	Radorific,	Producing sweat.
Ton-	Tonic,	Permanently strengthening.
Ver.	Vermifuge,	Expalling or destroying worms.
Vul.	Vulnerary,	Useful in the sure of wounds.

# CATALOGUE.

Abcess root,	Common names.	Printe	Beturical warmen.	Properties.
Acconite leaves,	Abcess root,	.81 00	Polemusium reptant.	Ast. Sud. Yelt.
Agrimony,				Nar. Dia.
Algrimmery,	do rustations	1 00	do do Endix,	do.
do berries, black 9 50 do do Baota, do red or tag 0 25 Altans sermitata, Augelion ferves, 0 50 Hunchers publescents, Angelion root, 0 50 Archangelies atropurpures, Angelien seeds, 0 50 Archangelies atropurpures, Angelien seeds, 0 40 Preus malea, Arnica seed 1 50 Derives maintans, Arnica forwers, 0 50 Archangelies atroparpures, Arghetras bark, 0 40 Preus malea, Arnica seed 1 50 Derives maintans, Arnica forwers, 0 50 Archangelies atroparpures, Arnica forwers, 0 50 Archangelies atroparpures, Arsten Swers, 0 50 Archangelies atroparpures, Arsten Swers, 0 50 Arnica monitans, de bark, Picolip, 4 50 do do Badiz, Asparague root, 0 50 Argarages offensatis, Argarague root, 0 50 Argarages offensatis, Argarague root, 0 50 Bracosphilum sensations, Balan, Lemon, 0 50 Deracosphilum sensations, Balan of Gilsead bade Backery bark, 0 50 Grupous valls, Balans, Swest, 0 50 Bracosphilum sensations, Balans, Swest, 0 50 Bracos, Ans. Ans. Balans, Swest, 0 50 Bracosphilum sensations, Balans, Swest, 0 50 Bracosphilum sensations, Balans, Swest, 0			Agrimonia expatorio,	Ast. Ton. Dia.
do berries, black 9 50 do do Baota, do red or tag 0 25 Altans sermitata, Augelion ferves, 0 50 Hunchers publescents, Angelion root, 0 50 Archangelies atropurpures, Angelien seeds, 0 50 Archangelies atropurpures, Angelien seeds, 0 40 Preus malea, Arnica seed 1 50 Derives maintans, Arnica forwers, 0 50 Archangelies atroparpures, Arghetras bark, 0 40 Preus malea, Arnica seed 1 50 Derives maintans, Arnica forwers, 0 50 Archangelies atroparpures, Arnica forwers, 0 50 Archangelies atroparpures, Arsten Swers, 0 50 Archangelies atroparpures, Arsten Swers, 0 50 Arnica monitans, de bark, Picolip, 4 50 do do Badiz, Asparague root, 0 50 Argarages offensatis, Argarague root, 0 50 Argarages offensatis, Argarague root, 0 50 Bracosphilum sensations, Balan, Lemon, 0 50 Deracosphilum sensations, Balan of Gilsead bade Backery bark, 0 50 Grupous valls, Balans, Swest, 0 50 Bracosphilum sensations, Balans, Swest, 0 50 Bracos, Ans. Ans. Balans, Swest, 0 50 Bracosphilum sensations, Balans, Swest, 0 50 Bracosphilum sensations, Balans, Swest, 0				Att. Ton. A-sep.
do red ortag,     0     23     Almes serrulata,     Art. Deab. Ten.       Aingefin root,     0     20     Archangelies atroparpures,     Are. Car. Emm.       Angefin root,     0     30     Archangelies atroparpures,     Are. Car. Emm.       Angelin root,     0     30     Archangelies atroparpures,     Are. Car. Emm.       Angelin root,     0     40     Pyrus males,     Are. Car. Emm.       Appletres hark,     0     40     Pyrus males,     Are. Too. Bal.       Arbangelies atroparpures,     Are. Car. Emm.     Are. Cor. Pec.       Appletres hark,     0     40     Pyrus materiana,       Artica flowers,     0     50     Arnica montana,     Yel. Dia.       do root,     0     50     Pyrus matericana,     Ast. Too. Bal.       Arbangelies, do     1     60     do     da       do bark, White,				
Alam root,			Almos sorrulata,	Art. Doab. Ton.
Augelian isoron,			Henchem pubescenes	Ast. A-sep. Det.
Angellen zouls,				Ton. Bal.
Angellen zonla,				Ars. Car. Emm.
Appletres bark,			Archaogellies atroparpures,	Aro. Sti. Car.
Appletree bark,	Anire seed	13000	Pimpinells anisum,	Are. Cur. Pec.
Arribangel,				Act. Ten.
do     rost,	Archangel,	0 50	Lympus sinuatus,	Ast. Ton. Bal.
Ash bark, Mountain 0 50       Pyrus americana, de bark, Prickly, 6 10       Aasthoxytum smericanan, do bark, White, 0 40       Asthoxytum smericanan, do bark, 0 50       Tom, Asthoxytum smericanan, do bark, 0 50         Bellations bark, 0 51       Tom, Asthoxytum smericanan, do bark, 0 50       Tom, Asthoxytum smericanan, do bark, 0 50	Amica flowers,	. 0.50	Amica montana,	Val. Sti. Dia.
de bark, Priokly, # 10 Xanthoxytum ameriranum, da berriez, do . 1 60 do de do de do do bark, White, # 40 Fratimes amerirana, Asparagus rote,, # 55 Asperagus offenalis, Arume root,, # 55 Merissa directadis, Arume root,, # 56 Diracosephnium conariense, da Sweet,, # 56 Diracosephnium conariense, Balan of Gilead bade Barbary bark,, # 56 Diracosephnium conariense, Balans, Sweet,, # 56 Diracosephnium, Bolycephnium, Barbarry bark,, # 56 Diracosephnium, Stoc Sud. Sud. Barbarry bark,, # 56 Diracosephnium, Ballitum, Boyberry bark,, # 56 Diracosephnium, Aru, Sti, Sus. Su, Barbarry bark,, # 56 Diracosephnium, Boyberry bark,, # 56 Myrica orriferta, Bo foares,, # 40 do do Folium, Aru, Att, Atta, Bellizort,, # 75 Atropa bellodens, Bellyzort,, # 75 Atropa bellodens, Bellyzort,, # 75 Atropa bellodens, Bellyzort,, # 75 Atropa bellodens, Bellyzort,, # 75 Atropa bellodens, Berne Inasci,, # 10 Samunm indicum, Dem. Lax.	do rout,	. 0.75	do do Radiz,	Sti. Din. Dia.
da berriez, do     1     00     do     da       da bark, White,     0     0     Frazianes sumericana,     Ast. Ton,       Asparague root,     0     75     Asparague offeinatis,     Asp. Din,       Armer mot,     0     60     Genun rivala,     Ton, Ast, Sta,       Balenanis brake,     0     75     Asperague offeinatis,     Ton, Ast, Sta,       Balenanis brake,     0     75     Asperague offeinatis,     Ton, Ast, Sta,       Balenanis brake,     0     56     Dracoorphilum statis, demariense,     Bal, Sta,       Balana, Sweet,     0     10     Inrabalium polycephalum,     Bal, Sta,       Balana, Sweet,     0     10     Derivers vulgaria,     Bal,       Barberry bark,     0     10     Derivers vulgaria,     Ton, Ref, Ast.       Barberry bark,     0     26     Fulsan,     Ton, Sta, Lin,       Barberry bark,     0     10     Fages ferrugines,     Ant. Ton,       Ao leaves,     0     40     do     Fulsan,       Balladonos leaves,     0     75     Atropa bellodens,       Bellwort,     0     75     Atropa bellodens,       Bellwort,     0     75     Atropa bellodens,       Berne linaven,     0     6	Ash back, Mountain	0.0.50	Pyrus americana.	Ast. Ton. Det.
do hark, White,     9     40     Frazines zuericzna, Asparagus rock,     Ast. Ten., Asparagus rock,       Asparagus rock,     9     53     Asparagus officinalis, Asparagus officinalis,     Asp. Din.       Arune rock,     9     60     Geum rivale,     Ten., Ast. Sta.       Baskanike braike,     9     73     Asperagus officinalis, Asperagus officinalis,     Ten., Ast. Sta.       Baskanike braike,     9     73     Asperagus officinalis, Asperagus officinalis,     Ten., Ast. Sta.       Balan of Gilseal body     Popalus balasnifers, Balans, Swest,     9     50     Brazosephalam cenaricone, Popalus balasnifers,     Bel., Sta.       Balan of Gilseal body     Popalus balasnifers,     Bala     Bel.     Sta. Sta.       Balan of Gilseal body     Popalus balasnifers,     Bal.     Sta. Sta.       Balanser, Swest,     0     30     Berzerie vulgaria,     Ton. Ref. Ast.       Balansert,     9     38     Tilia zmericana,     Etoe. Dia.       Boyeserond bark,     0     30     Fages ferrugines,     Ast. Att.       Berziers,     0     60     Folium,     Ast. Att.       Belandontos issree,     0     75     Atropa bellodes,     Nar. Ast.       Belladontos issree,     0     75     Atropa bellodesta,     Nar. Ast.       B	de hark, Prickly,	, # 10	Xanthoxylum americanum,	Sti. Are. Ast.
Asparagus root,	da berries, do .	. 1 00	do de	do
Areme root,	do hark, White,	. 0 40	Frazines americana,	
Baskambe brakz,	Asparague root,	. 0.75	Asparague officinalia,	
Balm, Lemon,, 9     50     Mrilises officinalis, da Sweet,, 0     Sta. Dia. Sud. Populus habsamifera, Populus habsamifera, Populus habsamifera, Populus habsamifera, Balaua, Sweet,, 0     Sta. Dia. Bal. Sta. Bal. Sta. Draswephilera, Populus habsamifera, Populus habsamifera, Barberry bark,, 0     Sta. Dia. Bal. Sta.	Avens root,	, 0 60		
dn     Surset,	Baskame brake,	. 0 75	Asplenium filix-famina,	
Balm of Gillend budy         Populus halsamifera,         Bal. Sta.           Balaan, Sweet,	Balm, Lemon,	1 8 50	Melisia.officinalis,	
Balann, Sweet,	da Sweet, and	. 0 50		
Barberry bark,	Balm of titlend bud	<ul> <li>N</li> </ul>		
Hasil, Swart,	Balaam, Sweet,	. 0 35	tinaphalinm polycephalum,	
Inservent bark,	Blarberry barli	0.30		
Bayberry bark,	Basil, Sweet,	, 0 10	Orymum basilitum,	and the second se
Beech bark,	Basswood bark	. 4 38	Tilis americana,	
do leaves,, 0 40 do do Folium, Ast. Alt. Belladonna leaves, 0 75 Atropa bellodons, Nar. Ana. Bellwort,	Bayburry hark	. 4 25.	Myrica confera-	
Belladonna loaves, 0 75 Atropa bellodons, Nar. Ans. Bellwort,	Beech bark,	. 0 10		
Bellwort,	do leaves,			
Benne hases, 1 00 Saaamm indicum, Dam. Lar.	Belladonta isaves,			
And the second s	Bellwort,			
	Benns leaves,	. 1 00		
Beth roll,	Beth root,	. 1 00	Trillium purpareum,	Ast. Ton. Per-

.

Continue activity. Print Betony wood ..... ## 55 Bieth bark, black, 0 25 Riel perpett. Bitter root, ..... 0 7h Bittersweet, falss, hark of mot..... 0 75. Eittersweet herries, 0 40 Distorymost horb... 0 50 Ellarkberry root.... 0 25 Blasing Star tout, Bloud routersons 0 50 Blue flag..... D DB Boneget..... 0 25 Borage, ++++++++ 0 56 Boxwood bark ..... 0 ho do. fourthand 1 50 Brockline, ..... 1 00 Buchu lenven, ..... Buck bean, second I 00 Inchhorn brake. ... 0 75 Buckthorn berrives... Bugin, ..... 0 54 Burdock Seaves. .... 0 25 40rout. ..... 0 33 do seeds, .... li 20 Dutternut barkesse 0 25 Canada Thistlu yout 0 00 Concer Root plant, 0 50 Canker wood, ..... 0 30 Caraway send, ..... Ourlamon stord, ..... Cardinal flow's, blue 0 75 do do red. 1 00 Curdung, spotted, ... U 50 Carrot leaves, wild, 0 55 do poes, wild, ... 0 55 Catalp, .... B 25 Colandine, garden, 0 50 do wild .... 0 25 Centaury, low, .... 0 10 Chamonalle flowers: do low..... 0 75 Chevry harb, wild .. # 25 Chickward, ..... # 10 Cicoly, sweet, ..... 1 00 Cients Imves..... 0 25 Clary, +>+++++++ h 50 Clover heads, red. - P 58 Corash root, ..... B 10

Roominal masses: Presidentian. Pediculariz canadensis, Nor. Ton. Dis. Betula lenta. Tun, Ast. Sti. Car, Ruh. Cappienne haccatam, Aproynum androneosifolium, Ton. Cath. Sud. A-bil. Dis. Diu. Celastrus searcless. du du Dances. Enny, Dis. Solatona differences, Harh, Des. Alt. Ast. Ton. Robus villower. Alutris Carinosa. Ton. Sto. Nav. Sugarantio autodensis, Dia: Des. Exp. Din, Eme. Cath. Iris versionlar, Expatorium prof-listant, Sul. Ton. Em. Sts. Dis. Berago officinalis, Curaus forida. Ten. Ast. Sti. do du. do Vermina horrahunga. Dis, Alt. Dis, Etimona erenata. Sti, Din, Dia, Monymuthes sufficiata, Ton. Den. Committe spectatellin, Mun Dem. Rhomme estherilcus, Basea, Cath. Lycopus virginizus, Pag. Den. Ton. Sty. Lappa major, Folium, Feb. Fud. do Radiz. Hor, A-sent. du do do : Somen. Diu, Car. Ton. Jugians sinorea. Cath. Ton. Civatum artstnee. Din. Epiphegus virginiatia. Ast. Ton. Nahalus albus. Ast. Yop. Corum corul. Cur. Ara. Eleberiom casilamentam. Aro. StE. Lobella syphilition, Dig. Sud. Her. Dec. Lobelia cardinalia, Ver. Cricus benedictus. Dia, Dia. Daucus carola. Dit. Emm. da des Ditt. Den. Numera ratavia, Sto, Car. Sud. Chelidonium andes. Ditt. Her. Impatient publids, Ashil, Stu. Hyperison motilum. Art. Ton. Ste. Anthomás milália, Ton. Fob. Snd. du da Ton. Stors. Prunus virginiana. Ail, Ten. Sed. Constlant valgebors. Emo, Ref. Comorphica torevistyllis, Car. Are. Conium moralatum, Nar. Dec. Salvin setara. Sti. Sto. Golinm aparine. Din, Sud. Trifalinin pratonas. Per. Am. Antor puniceus, Sud. 841. 810.

Communation, Price,	
Cuckeid,	Thi
Cohesh, black, 0 50	es
do blas 0 50	L
do hlue, 0 50 do red, 0 50 do white, 0 50	A
do white,, d 50	A
Colembo rush, \$ 28	F
Coltaficate D 35	20
Comfray rout, 0 60	8
Consumption brake, 1 30	31
Contwort, 0 20	T
Contanter senia 0.30	15
Cowparinip leaves,, 0 50	11
do rooterre 0 50 do scedare 0 75	
do sceda, 0 75	
Cramp hark, 0 50	V
Granrebill, 0 10	墙
Crawit Freezes	0
Cutver'z root, 1 00	L
Baley flamon, asses 0 25;	14
Dandellon herbys 0 25	Т
Dandellan herbes 0 25 din most, 0 56	
DHI stoff	14
Dittany # 14	0
Duck Yellow, star, 0 10	1
du Water+ 0 ht	R
Elecatepane, 0.25	콼
Elder hark, 0 08	189
do flowers, 0 50	- 4
da dwarf 0 b#	Ť
do groanh., 0 25	1
do grownl 0 20 do flour 0 50 do superfino, 0 75	
da superine, 0.75	
Eupherbia, 1 60	1
Frend send,	A
Fem, Mals, 0-30	A
da Sweit 0 25	C
Feyer bush, D DD	D
Faverfiew, n A0	12
Ferry rul, 0 50	T
Fire weed, 0 30	1.3
Fit meterser 2 00	3
Five Suget 0 10	12
Ficabume, # 10	Ŧ
Flower-do-luce, 0 50	1
Fux gluve 0.08	
Frankisenti, 0 50	1
Fumilary, 0 75	1
Garget, 0 25	1
Gatlink,	4
The second s	

Batwind service. dess frondana, minifuga varemssa. santies thalistroidee. ctata robm. stma alba, meers cambiclenals, unilago farfara. ophytum officianto, strychium Innarisides, invitla condibuia. riandrum sativum. eracleum hanntum, Fol. . do de Rad ... die de. Same iburnum taxtaneldet. rantum macalatum, trallerhiza odoutorhiza. estaulto virginita. consultaneous valgara, araxocum dens-leanis. dia 46 netham graveslans, utilis patriana, HILLS & TRADA. . hydrolapathum. nuta halamum. ambnone canademits, da 4.4 valia hiepóta, Imms fulya. 44 da do 44 dia du. 44 do dei upherbia ipreasuatha. retham famighter, errollingen Hild & reine. amptonia a-picalitolia. ennoin calorificrana, wrethrum parthennum, viostegia perfoliatum. Greathites hierweifelts. Intropa uniflom, stontilla annodensia, Selgeren namiedensin, rts sambucina, Digitalie purpuren. feligathenum canadense, emaria officiralis, Trytohoos decondra, Hinm antivana,

Proprietier, Ast. Ditt. Cur. Dou, Nut. Asspus. Sti. Den, Ner, Emm. Car. Beo. Nur. Tun, Cath. Ene. Exp. Per. Dem. Per, Detti, Dal. Sti Ten. Din. Ton. Car. Sto. Nur. Car. Din. du. Cor. Are. A-spins. Sty. Ast. Ten. Stal. Stal. Cath. Dis. Ton. Dia, Vul. Ashil, Ast. Tun. Dec. Diu. Ast. Ton-Car. Sto. A70. Ner. Sud. Tum, Dea. Her. Ast, Dia. Dec. Her. Esp. Ast. Sta. Din. Dan, Sull Har. Alt. Sud. Her. Dis. Ton. Don. Dem. Emo. Din. Data. Ten. da da dia Line, Cath. Ten. Car., \$80. Ver. Ton. Ast. Phi. Ast. Aro. Stin Sti. Ner. Sto. Cath. Tott. Ton, Ast. Alt. Nor. A span. Ast, Sum: En. Ten. Ast. Dis. Diu, Don. Dis. Nar. Dis. Ast. Ton. Den. Dia, Dia. Deo, Cath. Alt. Sti. Exp. Ton.

+1

and the second second second		an escentration of
Commun sound. Print.	Robustal names	Properties.
Gentian,	Gentiana lutea,	Ton. Ste. Act.
Ginseng	Panax quinquefolla,	Sial, Nat. Stis
Gold thread, 1 25	Coptis trifolia,	S40. Ton. Ast.
Golden rod, 0 10	Solidage olora,	Car. Arn. Diu.
Gulden seal, 0 50	Hydraetis canadensis,	Tun. A-hil. Sto.
Gravel plant, 0 be	Epigma repens,	Dia, Dem.
Hardback loaves, 0 38	Spinea tomentosa,	Ast. Toit-
Heal-all, 0 75	Prezella vulgaria,	Ast
Hearts-sass, 0 50	Polygonum penicaria,	Sui.
Hellebore, black 0 75	Helleborns niger,	Din. Cath.
du white, # 75	Voratrum viride, E	me. Cath. Nur. Nor.
Hemlock bark, 0 25	Ahies ganadensis,	Ast. Too.
do leaves 0 25	de de	Dia, Alt. Sud.
Hanbane, bluck, @ 75	Hyperyamus niger,	Net. Nat.
Hearhound, 0 40	Marrabium valgare,	Sta. Per. Ibeo.
Hollyhock flowers, . @ 75	Altheu rosea,	Ast. Dem.
Hop,	Humubas lugatas,	Ann. Yon. Aru.
Horsemint, 0 50	Monarda punctata,	Din. Ton.
Horseradish leeves, 0 25	Coshlenein armuragia.	Acr. Sti.
do root, 0 50	do do R	ad., do
Нуязор, 0 04	Hymopan officinalis,	Enp. Coph.
Indian hemp, black, 0 11	Apseynum cannahinum,	Ems. Cath. Trm. Diu.
do white, 0.71		Aye. Din. Alt.
Indian turnip 0 50	Arum triphyllum,	Sti. Exp. Ara. Nar.
Indiga, wild, 0 50	Baptinia tinetoria,	A-cep. Ton. Dia.
Iperar, American, { or Indian physic, {	Gittenia stipsiacca, E	me. Cath. Ton. Exp.
Ivy, ground, 0 54	Gicchown hedernorn,	Dem. Sto. Ten.
Jacob + ladder, 0 hi	Smilax herbaren,	Din, Sial.
Job's tears, per dor. 1 in	Crix Inchryma.	Dia.
Johnswort, 0 21	Hypericum perforatom,	Ast. Bal. Dis.
Juniper berries 0 22	Jumperus communita,	Dis, Car. Sti.
King's clover, 0 bi	Melilotus lewsantha,	Eno. Dis-
Knot grant, 0 50	Polygenum avioulare,	Din. Ner. Car.
Labrador tra 0 4	Ledun Istifolism,	Diu. Bal.
Ladies' slipper, 0 7	5 Cypelpolium pubescens,	Sed. Nor. Ano.
Ladies' sorrel, 1 0	0 Qualis stricts,	Ref. A sep. Din.
Larkspur herb, # 5	Delphinium compolida,	Nat. Act.
do sund,	de da	Diu, Nat. Act.
Laurel leaves, 0 5	Kalmia latifolia.	Har. A-sep.
Lavender,	Lavendala spiza,	Car. Per. Ner.
Lottuce, Garden, 0 5		Diu. Ano.
do Wild, 0 5	Lastesa elungata,	Diu. A-scor. Nar.
Life root, 0 7	Senecio sureus,	Diu, Feb. Are. Stem.
Lity, White Pend 0 5		Pro. Emo. Ast. Tun.
de Vellow Pond, 6 5	Nupher advess.	do do
Linden fiswers,	Tilia americana,	Sul. A span. Nor.
Liquorice root, ++++	Glycyrrhizs glabra,	Dem, Exp. Law.
Liverwort, 1 0		Ast, Dem. Pec. Dec.
Lobelin herb, 0 4		Eme. Din. Exp.
A REAL PROPERTY OF THE PROPERT	CONTRACTOR CONTRACTOR MODEL	Construction and an or other states and the

Concernance and sources. Print Labelia seed ...... Lorage loaves, .... 0 50 do ruph, courses đă. Lungwort, ..... 0 TS Maideahair, ..... 0 40 Mallow, law, ..... 0 25 do marsh, leaves # 48 dò dir. riot., 0 41 Man reot, ..... II 58 Mandraho mot. .... 0 50 Maple, rail or soft,. 0 50 do stripsd, ..... 0 50 Marigald flowers, ... H 75 Marjoram, sweet, ... 0 75 Marsh resemary .... 0 10 Masterwort leaves,, # 50 124 T004 .... 0 3il da meds.... # 75 Mayweed, ..... 0 25 Meadowsweet, .... 0.50 Megreon, Nett, .... Milkweed rost, .... 10:00 Mounfills, avanuation 0 50 Mousewood bark ... 0 50 Motherwort, ..... 0 25 Mountain dittany,, 0 56 Mountain mint, ... 0 38 Monres 1927..... 0 50 Mugwert, ..... 0 50 Mullein herb, ..... 0 25 Mustard seed, black da do white Nanny-hush bark,, 0.56 Nottle Summers, ..... 0 50 de root, ..... 0 50 Nightshade, deadly, 9 75 Only burk, black ... 0 25 rod. .... 0 25 du white ... 8 25 do Oak of Jarusslem,. 0 50 Orange peel, Nett, .. Guier barli, groen .... 0 43 Cawago Los, ..... 0 50 Paymonse runlasses 6 50 Parilla, yuliaw, .... 0 10 Parsley heaves, .... 0 50 de 1 root..... 0 50 do seeds, +++++ 1 50 Peach barls, ..... 0 50

Battoird never. Properties Lobulia inflata. Enc. Din. Exp. Ligastican levisticam. Car. Sto. Humi. do do Dia. Car. Ston. do. 44 dn Pertusioin faginea. Pec. Sto. Dem. Adjantum pedatum, Exp. Car. Sto. Malva retundifela. Dam. Peo. Althous officinglis, Den. Ast. dn. 24 Emo, Dem. Art. Contolvalue pandaratus. Cath. Din. Pec. Pedenhyllum pellatum, Dec. Em. Cath. Nar. Aser rubrum. Acer striatum, Calendula officinalis, Marjovana hortenais, Ton. Sto. Are. Statios Emoniam. Ast, A-50p. Herneleom haustam. Ner. Car. Diu. do dù du 46 do dir. Maruta cotola, Sul. Dis. Sto. Spircen salicifulia. Tun. A-mp. Feb. Daphue measurana. Asolepias corneti. Dia. Ano. Sud. Monarda penetata. Din. Fto. Ton. Direa nalmetria. Leonorus cardinos, Ner. Sto. Emm. Conila mariana-Stl. Tan. Ner. Sud. Originum volgare. Sud. Stu. Ato. Guardulium aligiosrum, Fed. Stom. Artemisis velgaria, Dop. A-bil, Nur. Verbascent thappus, Ann. Dem. Ast. Sinapin nigra. Dig. Rub. Sti. Eme. Sinaple albin. A scor. Sti. Rub. Viburnum lentago, Trtien dimen, . 44 du Atropa belladona, Nar. Ano. Querous finctoria. da -ruhra, Act. Stl. Ton. do. alba, Ast. Tou. A-sep. Chenoy ollium botrys, Ver. Sto. Eum. Citrus aurautium. Cornus circinsta, Ast. Den. Ton. Monarda didyma. Sti. Sto. Tou. Feb. Leontire thelistraides, Dee, Nar. Emm. Menispermum canadense, Ten. Lan. Alt. Apages patrosslinens, Dym. Din. dn Apo, Den, Din, dn do do Din, Dem. Amygdalus persica, Cath. Tin. Sto.

100

Top. Ast.

Ver. Tun.

Sto. Aro.

124

3.

Dia. Sti.

Dia. 841.

Ton.

do

Ast. Tou.

Ast. Ton.

Ton. Sto.

	The second se
Company Print.	Betrairol annes Preparties.
Peach Inavos,	Amygdalus persies, Var. Ten. Laz.
do piss, I 00.	de do Tan. Sin.
Pennyroyal, 0 25	Hedeoma palegiader, Cur. Sti. fito, Aro.
Peony flowers, 0 59.	Paunia officinalis, Ner.
do ruets, 0.75	da ño Nev. Ver.
Peppermint, 0 25	Maniha piperita, Sta. Sti. Sol.
Pilpwort, # 50	Amaranthus hypothondriacus, Ast. Her.
Pine hark, white,. 0 21	Piper strabue, Sti. Diu, Law, Pro.
Piontain leaves, @ 28	Piontage major, Ref. Val. A-sep. Det.
Plantain, hitter, or ?	Gentiana quinquiflora, Det-
Gall of the sarth, 5	November 1997
do spottad, 0 60	Goodyers puberenn, Det.
Plenning mot 0 60	Azclepias taberras, Dia, Sud. Aro.
Poles horring, 0 40	Phytology decouder, Des. Alt.
do leaves, 0 50	do do Foliam, do
da 1001, 0 25	dy do Radin, Dao, Cath. Alt.
Polypody 0.50	Polypollum rulgare, Pee. Dom. Cath.
Pomegranates ++++	Punka granatum, Art. Tem.
Poplar hark, 0 25.	Populas tremuloides, Ton. Alt.
hobble entrupes" 0 20	Fugaver somebherung Nor. Ano.
dia Instein, 0 US	do Erdiom, do do Petalo, do
Princes pinessons 0 40	Chimaphila umbellata, Dia, Sti.
Queen of the meadow	Automptica mutation, Alan Sar
da herh, 0 30	Equatorium purpursuss. Diu. Ars.
do rost, 0 50	da do Badix, do
Quest's delight, 0-75	Stillingia sylvation, Cath. Alt. A-nep.
Enspherry Seaves 0 25	Babas strigoma, Ast. Tun.
Rock brahn 0.30	Pieris atropurgurea, See Ast. Ton.
Roman wormwood, ¿ o 25	
or ling words f	Ambroils artemisafolia, Sti. Yow. Ver.
Ross, damasli,	Roas damasmun, Ast. Ten.
do red, www.ww	Ross gallien, Ast. Ten.
Hose willow, # 40	Cornus synteen, . Ast. Ton.
Recemary flowers,	Kesmarinas efficinalis, Act. Ton.
do Branus, ; 0 20	do du Fulium, Ast. Ton.
Run, 0 10	Bata graveoless, Ton. Diu, Sto.
Ballron,	Curthanem tinctorius, Dia. Sto. Am.
Engus	Salvis efficitalis, Sud. Sto. Hal.
Saniele rout, blach, 0 30	Satirala maritantica, Ton. Ast. Dia,
do da white, 0 5%	Espatoriom ageratoidan, Den. Sta. Ton.
Sarrapseille, Ast.	Aralia nudiciality, Alt. Den. Des.
Ennafran, D DB	Bassufras offeinale, Sti. Ape, Tes. Alt.
do pith	do do Dein, Mur.
Saving 0 His	Juniperus communis, Stl. Enum. Deo, Arr.
do awest 0 21	Erigeron philadulphicum, Dia, Soil, Her.
	Erigeron aunumn, Din. Sad.
	Conthern biomnis, Dem. Sto.
Sendlenp, 0 58	Scriphularia nodom, Dess. Ten.
And a second a state	Soutellaria Istorifidia, Ton. Sud. Ner.

Commun artest	Price
Searvy grass	80 25
Senna, Amassa	0 20
Side-saddle plant,	2.52
Skunh sabbage root	1 44
Sashelient,	0.25
Snakebrad,	0.50
do Canada,	in an
do Canada, do Hattle, do Seneca,	
do Soneca,	
do Virginia	
Simpwort,	0.58
Salumon's seat,	0.54
do small,	11-50
Sorret, shoep,	
dn woudstresses	
Southernwood,	8.54
Spearmint,	0.25
Spearmint,	1 118
Spikemani,	330
Spleanwort,	0.24
Sparrad tya,	
Squaw Pipe,	0.50
Squaw weed,	4 14
Star flower	0 50
Stone root,	0.30
Strawherry leaves	0 25
du vince, .	0.50
do vince, . Succory,	0.25
Sumsch burk,	0.25
do borries, do leaves,	0.25
do leaves,	0.25
Summer sovery,	1:40
Sunflower, wild,	0.54
Swort or King's above	17
Sweet Hagerranses	
Sweet-gale barrs	0.75
fiwest-gale barry	0.30
Tamarash hark,	0.25
Tunny, double	0.25
Thim lde recoil,	0.20
Thornapple leaves,	0.41
do strda,	0.58
Thyung	0.50
Tilta flowers,	1925
Turkey pak,	1.50
Unicorn root	1 50
Eva Unipersona	0 25
Valerian, Am.,	0.20
de Euglish,	
Vervian,	0.25

Battanical access. Properties. Conhigaria officinalis, Sti. App. ING. Cassia marilandica. Cath. Diu. Dro. Sarracenta purparea, Cath. Dan. Symplocarpus furtidut, A -man, Ver. Acr. Chelone glahm, A-bil, Ton. Ver. Lintein spirata, Sti. Din. Bal. Atterum razodanze, Hor. Aro. Nor. Det. Goodyers publishing, Polymin senera. Sil, Exp. Dia. Aristuloshia serpentaria, Ten. Dia. Sud. Saponaria officinalis. Alt. Ton. Polygonatam giganteam. Ast, Dom, Bal, Smilarian receipton. Dem. Art. flumn's neotosella. Ref. A-scor. Ton. O zalis anytusella. Artendela abrotanum, Sti, Ton, Nor, Det. Mouths viridia. Fah. Din. A-rmo. Veronica officinalis, Dig, Dia, Exp. Avalla mermana, Pen, Hal, Sta. Assterium angustifelium, Dist. Acloula; Nar. Mitchella repens, Din. Erm. Sepecie obevitan, Har. Acr. Aster nova-anglia, Her. Sto. Ner. Collinomia canadensis, Inu. Sta. Fraguria virginiana, Ast. Fab. Rof. do 64 da dis Cichorium intybas, Ton. Aps. Dos. Inhus gliabyn, Cort., Ast. Ton. Bacen. do . da Art. Ref. Din. do (hir Follunn, Ast. Ton. Diu. Satureia hertensia. Sto. Are. Belianthus divariestor. Car. Asupon. Lax. Melilotus leneantha, Emo. Dis. A cortes on laman. Are See. Myrics gale, Ast. Am. Her. Hecha, da da Pec. Ast. Aco. Lorix americano. Ape. Exp. Bal. Tanacetam vulgare, Soil. Emm. Var. Sto. Din. Trn. Rudbeckin Inciniata, Datara stramonium, Nar. Acr. do 44 Seman. Nar. Arr. Thymus surpyllam, Ton. Ste. Aro. Tilus americants. Bad. Asspas. Nor. (Corritalis) dissuirs considensis, 256. Dis. Att. Chanoplicium Interim, Ton. Sto. Arctostaphyliss una unit, Diu. Alt. Ton. Capripediou pubeseens, Sal. Ner. Ano. Volcriana afficialla, Ner. Axu. Sti. Verbena hartita, Hud. Ton.

Contesa armen	Prince	Batomical montes	Preperties.
Violei, blue,		Visla quotlata.	Dem. Sud. Ton. Lax.
do canker,		Viola surfrate.	Dem. Ton-
Virgin's huwar		Clematic virgioiana,	Sti. Nor.
Wa-a-doo barka-		Ruonymes alropurputer	os, Cath. Exp.
Walnut bark		Caryn alba,	Ton. Sty.
Water cup,		Samacenia purpurea,	Ner. Tun.
Waternelon seed,		Cucurbita citrullue,	Dem. Ref.
Water pepper		Polygonum hydropiper,	Stl. Am.
Whitewook lark,	0 38	Lirislendson talipifera.	
Wiekup,	0 50	Epilobium augustifeliu	m. A-sep. Eur. Att.
Wild turnip	0 50	Arum triphyllum.	Sti. Exp. Acr. Nar.
Willow, pussy,	0 40	Salix candida,	A-mp. Ast.
do white,	·** # 40	Salis nikas	Ton. Ast.
Wintergreen,	+= 0.49	Gaulthoria procumbens,	
Witch-hazed bark	L. 0 38	Hamamelis virginica,	Ton. Ast. Her.
do leuvi	es, 0 30	da da	do do
Wormseed,	0.40	Chenopodium antheimi	
Wormword,	0 40	Artemisia absynthtam;	Ton. Sti. A-bil.
Yarrow,	0 25	Achilles millefolium,	Ast. S10. Det.

N. B. An extra charge of 125 cents the pound for packing in output packages.

#### PULVERIZED SWEET HERBS.

For colinary and other purposes, as,

#### Sage, Thyme, Summer Savory, Sweet Marjoram.

PARTICULAR ATTRACTOR will be paid to daying and grinding of these, as as to preserve their around and strength. And they will be scarsely griand, or polycrized fine, as may be directed, by the new plan used in the best French Drug-mills. 27- WARBANTED FURE.

#### PURE VEGETABLE EXTRACTS.

It is a matter of eminent importance to the interested and benerolent physician, to be able to calculate with certainty, on the effect of any drug or medicine he may administur. This he cannot do, unless he be able to judge of its purity, conflicton, and carefulness of preparation. Perhaps he close of medicines present so many difficulties, and certainly none which have given such universal dissatisfaction on this point as Vegetable Extracts ; and some of our best physicians have nearly abandoned their use on this account.

This is not surprising, when we consider the rade and imperfect means generally employed for evaporating, and the want of suitable knowledge and enrefulness in the whole process of manufacture. Indeed, it requires much experiences and community shift, in addition to the most perfect apparatus, to produce extracts that will be uniform and certain in their effect—as much depends on the freshness of the regetable operated upon, maturity, sensors of collections, and influence of climate.

To remedy the difficultive complained of, and furnish the profession with the article they so cornectly requested of us-pure and reliable extracts -we have directed our attention to this and, and spared no expone to procure the best information and conveniences for the purpose. Our former experience and observations, of thirty years, have been of value ; and the possession of large botanic gardens gives us important advantages in the collection and fresheres of the vegetables.

Having built a new Laboratory, and furnished it with very complete fixtures for the various manipulations, among which is a varuum pan for evaporation, embracing the late improvements of Bensen and Day, and others pseuliarly our own, built expressly for the purpose, we have meseeded in producing extracts which meet the opproval of the faculty, from whom we are receiving very flattening encomiums of praises.

Professor Proctor says-\*\* Extracts ought to be composed of a number of shemiral constituents, or proximate vegetable principles, sorcess, and not produced, during the process of evaporation.\*\* This has been our sim ; and although we are sware "the quality of the product depends less upon the means adopted for extension the soluble matter from the vegetable substances operated upon, than upon those by which the inspicsation is effected," yet we have found it important so far to acquaint surelves with the cheminal constituents and nature of the generiples consalaed in the drugs, their solubility, their relations to heat and air, their trainfility, i.e., as to be able on all cornsions to adopt the weinstruum beat coincluted to remove the greatest amount of acrive matrix, and so emired the ecoparation, that it may not be injured by heat or lost by vulatilization.

It has been a matter of controvery among apotheraries and pharmacentists whether it was wise, in the incplesated julces, to retain the shinrophyl and alloansen, so as to preserve the green color, as an index of its careful preparation 1 but the well conducted experiments of M. Salon have proved them to be nearly limit. Hence, their presence only tends to antickle the proper extinct 1 and by the recommendation of Professor W. Prostor, of Philadelphia, we shall hereafter, in most casts, reject them, anisos otherwise desired by partice so ordering in time of preparing.

The following list embraces the principal hinds; but we hope to be able seen to fermish various others. They will be meatly put up in jurs, containing 1 lb.,  $\frac{1}{2}$  lb. and  $\frac{1}{2}$  lb., or in built. We request immediate notice if any extract prepared by as does not fully meet the recommendations.

## 

# FLUIDS.

Fluid E	xtracts.	betibes.	In its buildes
Aconits Insves	Aminitum sapeilus	\$1.15	81 25
	da do	1 15	1 25
do mol	Aletris farinesa	1 15	1 25
Aletein	Alerris Infinitian for the second	00	1 10
Augelien rout	Arnies montana	1.15	1 25
Arnick	and a start of the	00	1 00
Avans 2000	ALLER ALLER	78	
lialmany	Chalunz glabra		:83
liayherry	Myrica outfirm	55	35
Barberry bark	Berlieris	90	1 00
Belindonna	Atropa belladonna	1 15	1 25
Bath rout	Trilliam purparenta	1.10	1 25
Bitter root	Apsoynum andres	1.15	1 25
Littersweet	Solannın dalleamura	30	1 00
Black alder	Prints verticilis.Its	- 9.0	-90
Illackberry	Ruinas villionus	< 100	1.00
Elsek cohusli	Chuinifughassessessesses	100	1 00
Blash cohosh comp		1.15	1.25
Black hellebore	Helletores niger	1.35	1.25
Black popper		63	75
Bloodroot,	Sanguinaria	90	1 00
Hue ethoth	Canlophyllam thalictroides	05	1 00
litus fag	Iris cursiceast	1 15:	1 1 23
Ennutif,	Enpatorinto perfuliatum	63	270
Botword accounterestory	Comus furida	18	80
	Barenna granata	1.40	1 50
Buchu	The second s	1 40	1 50
do sompound		90	1.00
Inclution	Rhamnus estharticus	90	
Englewend	Lycopus virginius		1 00
Burdock	Lappa major	90	1 00
Butiomst an errores	Juglant mineren	90	1.00
Capella		90	1 00
Casmerilla		65	31
Catnip	Nopota rataria	65	1 7.1
Carenne pepper		90	1 10
Centaury	Hypricum mutibum	20	1 40
Chamonaile	Anthomis publik	90.	1 00
Cherry bark	Frenus virginiums	7E	88
de de componid	do de	10	-1.00
Ciachena pale		1.15	\$ 25
do stutp		1.40	1 50
		1 00	2 80
		1 90	2 04
do red servers val	falinin		1 I D

Fluid Extracts.	in 3 lb. bettles.	TA Dr.
P. Liklann astronula	81.15	\$1 23
Colchicum rent Colchicum autumnalu	1 15	1 25
and more and and the second	1 90	2.00
relarynth Correlas palmatus	- 50	1 00
	90	3.00
	78	- 88
	1 10	1.25
	2 50	2.01
		1 01
	60	1 00
THE REPORT AND A PROPERTY OF A	1 10	2 01
	1.00	2 04
	10	1.00
Assault for the second s	20	1 01
May service and a service serv	20	1 01
MAN TO THE REPORT OF THE REPORT	90	1-0
TRACE & STREAM ST	90	1-00
	65	55
	2 90	2 01
CEDE BALLELER CONTRACTOR	- 65	71
	78	88
	90	1.00
	20	1-01
	1 15	1 21
	18	65
	90	1 00
	2 10	5.00
	78	BE
FOR THE ATT A TAXABLE A TAXAB		1 00
The forest states and the second states and	90	1 00
	1 15	1 2/
	-00	1 0
olden rof Solidage	3.40	1 30
	94	1.00
raval plant Epiges repens	65	- 75
lemiock Atios canadensis	65	22
lephane	1 15	1 21
lop	100	1.60
lorebound	00	1 40
Iydrangea	1.15	12
gnatia bean Strychnos ignatia	2 40	2 60
ndian hemp Aporynum casankinum	1 10	1 27
do foreigu Cannabis indien	2 65	2.50
do white Asclepins incarnato	10	1 0
ndian physic Gillinen trifoliata	0.0	1 10
(pecae Cophaelle ipecaeaanha		0 30

Fluid Extracts.	In 51h. beittiges.	In St.
Iperas and seneka	83.65	\$1 75
Jalapanene Jalapanene Jalapanene	2.40	3 50
Johnswort	80	88
Juniper herring	63	75
Ladien' slipper Cypripedium pubersens	1.15	1 25
Lettuce	.00	1 00
LUy, white Nymphies	. 99	1 00
Life root Senecie aureus	1 15	1.25
Liquinice contraction an exercise contraction of the second s	85	75
Liverwort	1 35	1 25
Lobelia Lobelia lettata	00	1 00
do do energound do do energies	- 20	1 60
Lorage Ingustione leviation	1.15	1 25
Lungwart	- 10	1 00
Male fernanssons Aspidium filix-man	1.15	1 25
Mamirake Pedophyllam peltatum	- 90	1.00
do compoundances do do eres	I 15	1.25
Marsh rosumary Staties limonium	90	1 00
Matting	1.19	1 25
Magwart Artominia Vulguris	20	1.60
NEX TURNER	1 15	1 25
plam aquenus	2.40	2 50
lrange pert Aurantium		1 00
JEFTS FOR	. 60	35
fuccina brava Cissampalos pamira	1.15	1.25
Peppermint	65	75
Pink 1008	1 15	1 26
do and punnasseevers succession and punnasseevers	1 15	1.35
do compound income and	1.15	1 95
Pipaissewa Chimaphila umbaliata	78	88
Pleasing root Asulegias tuberosa	1 15	1 25
She Phytolason dorandra	00	1 00 75
Poplar bark Lisisdenden tulipifera	30	1 00
Poppy Papavar sumnificram	90	1 00
Prickty ash Xanthoxylum frazinram	65	1 10
Smannia Simaruba uxeslaa	90	1 00
Jacen of the Meadow Expatorian purpurcum	90	1 00
	2 40	2 00
	2 40	2 00
	1 65	1.55
do and sonna Ruta graveoleng	1 65	1 00
	2 40	2.50
	1 15	1 25
	4 10	1 00
do not danielim	145	1 90

		-
Fluid Extracts.	In 5 th, bottless	Thill, bestign.
Esrayarilla, American	50 65	84.75
Sussafras Laurus manafras	15	23
Savin Juniperus mbina	- 90	T 60-
Sculleap Scutellaria lateriflora	1 15	1 25
de compound de de	1.15	1 23
Senoka Polygala seonga	2 40	2.50
Senna Cassia acutifulia	78	88
de compound da de	DD	1 00
Soma and Jalap	1 40	1 58
Skunk sabbage Symplocarpus fastidas	00	I 00
Snakeroot Serpentaria	1 15	1 25
Solomen's seal Convallaria	1 15	1 25
Southernwood Artomisia abrotumam	58	St
Spenemint Menths viridis	65	15
Spikenard Aralia racemora	-9.0	1 00
Squille	65	23
do compound Scilla maritima	1 55	1 63
Stillingin	1-15	1 25
du sompound	1 15	1 23
Stramonium Datura ateninonium	10	1 10
Sumach Rhus glaloum	45	7.5
Sweet gale Myrics	90	1 00
Tag alder Alnus serrulata	96	1 00
Tanay, double	65	
Thyms Thymas surphyllus	00	1 00
Tonque	1 40	1 50
Turkey con	1-40	1 30
Turmeria	90	1 00
Unicorn	1.40	1 50
Uva and Arctostaphylos	38	88
Valerian, 2 et	90	1 00
Veratrum viride	1 90	2 00
Veryain	50	
Wahns services Enormal attractions	140	
Water papper Fulygounn punctatum	00	1 00
White onk	65	1 00
Whitewood bark Lirindendron	28	
Wild stellige Baptisis tinctoris		BB
Wild turnip Arum triphyllum	1.15	1 08
Wild yam	1.35	
Wintergreen Gaulthesia morembana		3 25
Witch hand, and an and a Harran wells an and a	90	1 00
Wormsed Chenpolium	90	1 00
A WEAR PRODUCE A CONTRACT OF THE PROPERTY OF T	1 15	1 25
I STOW, sett Ashillen millef.flim	10	1 00
Yellow doak Humen origous	18	88
and a second sec	146	T 10

Other kinds such as come, and compounds made from private formula. All finite such in presid bottles, unline quedally ordered in bills.

## FURE INSPISSATED ALCOHOLIC AND HYDRO-ALCOHOLIC SOLID EXTRACTS.

Solid Extracts,	Tu II. martlaun jars.	at Daries 20.	ALL DES	In 2 est al x Jan averages	214 142
Aconiti Aconite		\$5 00	61 25	83 50	\$3.75
Anthemidis Chammilis		3.40	3.75	4.10	6.25
Apopyni andres Bitter rool		3 00	8 25	3.50	3.28
Apooyni runab Indian hemp		A 0.0	8 25	3 10	3,75
Artomisim Wernwood	2.25	2 50	\$ 75	3.60	3 25
Asclepion Inc White Ind. hemp		3 90	8.20	3.50	3 75
Belladonmeterreterre gerearreterreterre		3.90	3 25	3.50	3 75
lanahis ind Indian hemp, fer			2 75	3 00	2 00
Chimaphilas Prince's pine		3 10	8 50	3 00	3 25
Cinicitupe Black eshosh Colorynthidis Celorynth	1 2 22	10.00	10 25	10 50	10 75
Calorynthidis comp	4) (2) (2) (3)	3 25	3 50	\$ 75	4 -00
Dolomber	1	2 50	2 75	8.00	3 25
Conti	1.	3.00	2 25	2.50	2 75
Cornne floridie Boxwood		2 55	2 25	3.00	3 25
Cubeline Cahels	1.00.000	8 00	18 25	8 50	16 25
Cypripedil Ladies' slipper		3.00	3 25	3.50	3.75
Digitalis Fanglore		1 00	3:25	3 50	3 25
Dulcamarm Bittentweet		2 50	2 75	3.00	3 23
Enpatori Beneset	2.25	2 50	2 75	3 40	3 23
Filicia maris Male forn	2 75	1 60	\$ 25	3.50	\$ 75
Gentlinhie		1 12	1 37	1 42	1 83
la la 1 lle pots, set					
Gerunti mae Cranesbill		\$ 5.09	3 25	3.00	3 75
Hellebori Illack hellebere.		4 00	4.25	4.50	4.73
Humufi Haps		5 00	3.25	0.00	5.7
Hyoseyami Hunhane		1 3 .00	7 25	8.55	3.2
Ignation annum Ignatia bean			10.111	per or.	1.0
Irie versionl Ellus flag		3 50	3.70	3 00	4 2
Jalapar, Jalap		8 05	8 23	8.10	8 5
Juglandia Butternat		2 00	2 25	2 50	27
Lacture Lettues		2 40	2 75	1 60	8 2
Lappi Bardock		1 00	3 25	2 50	1 2
Caulophylium, Bine ochech	1	1 2 00	0 25	3 58	3.7
Leonori		1 2 25	1 10	3 75	4.0
Leptondra Calver's root			3 20	2.00	27
Nus vunita			4 00	6.25	4.5
			10.000.00		
Papaveris Poppy	1 2 75	3.00	2 25	1 3 50	1 2 2

2\*

Solid Extracts.	In the surviver jare.	The block of the		ta 2 mi gl'o Jan ourk strupte	all's bon
Pedophylli Mandraks Quereus alba White eak Runteis crisps Vellow dork Runteis crisps Yellow dork Runte Runte Runte	5 75 1 75 10 00 1 75 10 00 10 000 100 1	35 6 20 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 10 10 10 10 10 10 10 10 10 10 10 10 1	31 5 5 0 1 5 5 0 0 5 5 5 5 5 5 5 5 5 5 5	4 175 005 00 00 00 00 00 00 00 00 00 00 00 0

# ORDINARY EXTRACTS.

Eronette	Print.	Marrassa.	Properties
Ash bash, white	.81.40	Praximus americana,	Cath. Doo.
Balm gilead	. 1 50	Populus haloamifora.	Bal. Sto. Per.
Balmony	1.50	Chelmo glabra,	A-bil. Ton. Sto.
Belladonna	. 2.00	Atropa belladouria.	Nar. Ano.
Bitter reot		Aporymum and rosamifalium,	Ton. Din. Den.
Bilterrwent		Selanum dulcamara,	Dec. Her, Nur-
Black root		Loptandra virginica,	Cath. Des.
Bonseet		Eupstorium perfectiatum,	Ape, Ten. Sul-
Burlock			Dec. A-ser. Art.
Butternat		Juglans cinerea,	Cath. Alt.
Celandine, garden.		Chelidonium majns,	Cath. Diu. Dia.
Cleuta		Contam moonlatum,	Nav. Deo.
Clover assesses		Trifolium prateuse,	Die. Per. Aer.
Cow parmip Dandelion	1.00	Heracleum Isnatam,	Cath. Car. Dio.
		Taraxicum dens-leonis,	Ton, Dos. Diu.
Dogwood	A 64	Cornus florida,	Ton. Ast.
Foxglove		Erigoron canadense,	Ast. Dia, Sty.
a avelounds concerns	N 60	Digitalis purpares,	Nar. Diu.

Extracts	Price.	Empaca.	Propentiet.
Hardhack		Spiran tomentoes.	Ast. Ton.
Hellehorn		Verstrass viride,	Nat. Act.
Hope		Humulus lupulus,	Nar. Ano. Ton.
Harshound		Marrabium vulgare,	Pee, Ast. Ton.
Honhans		Hypertyaness niger,	Naz. Ano. Ner.
Lotinos, gardet	1 00	Lastum sativa.	Ano, Diu.
do wild		do shineata.	do
Lobelia		Lobelia inflata,	Enc. Exp. Lax.
Motherwort		Laonorus sardiama	Dia, Ner. Stom.
Mullein	1 40	Verbascum thapour,	Ano, Dem. Tox.
Oak, white	1 50	Quereus alba,	Ait. Tett.
Pake	1 50	Phytolaora demniles,	Cath. Acr. Doo.
Poplar	1 00	Populas tremaloides,	Ton. Ast.
Poppy		Papaver somalfornia,	Doo. Sti. Dim.
Princes pine	++++ 1 M	Chimaphila umbelluta,	Diu, Stin
Raspherry, red		Rubas strigesus,	Ast. Ton.
Russian		Ruta gravoulant,	Sci. A-spas. Dia.
Savia		Juniparus sabina,	Aro, Deo, Sti.
Benny concerns	6464	Cassia marilandica,	Coth. Dis.
Skunk osbbage		Symploments fistidus, E	
Smart wead		Polygonum hydropiper,	Bud, Sti, Aor.
Sarrol		Rumax acctors,	Ton, Dis. Ref.
Sorrel, sheep		Ozaliz arctorella,	Dis. A osp. Ref.
Thorn apple		Datum stramohum,	Acr. Nar. Juo.
TABE7		Tanacatum valgare,	Tun. Sto. Ver.
Tomato		Folanum lycopersioum,	Aps, Dec. Sto.
Uvauist		Arotostaphyles uva-anal,	
Valeriss		Valeriana officinalis,	Ner. Sul. Sto. Avo.
Wormwood		Artemisia a keyothism,	Ton, Ste. A-bill.
TURIOW ++++++++	· · · · 1 00	Achillus multerelium,	Aro. Ast. 510.

## CONCENTRATED PREPARATIONS.

Alkaloids and Resinoids.		per or.
Ascieptidin	Plearies root	51 50
Baptisip		
Caulophylin		
Cimbelfogin		2000 C
Conlin		
Cypripedin		Contraction in the second second
Geleominin		
Gernnine		
Hydrastin, neutral		
de resincid		
Islaine		
Leptandria		
Lobelin		
Lopalia		
Myritin	Ilayberry	
PhytoIncrin	Garget or pake	
Podephyllin	Mandrake	73
Sanguinaria	Blood rost	
Scutellarin		1 50
Sunasia		
Stillingin		
Xanthexylin		
and a second sec	and and and and an	

#### OINTMENTS.

Balladonna	1.25	Ung.	Belladonne
Bitterswoot 0			Celastri.
Cienta	1 50	44	Conii.
Dork Tellow 0	30		Rumieis.
Elder	3.0	. 64	Samher.
Hulleberg 6	25	. 44	Veentei albi.
March mellows	0 60	-++	Althese.
Mendow furn	0 75	41	Myrice.
Barin	1 50	- 11	Sabina.
Stramonium	0.50		Strammit.

Any other kinds made to order, if over 20 lbs, ordered, and strictly acseriing to the Pharmacopsia, or to the directions given.

#### DOUBLE DISTILLED AND FRAGRANT WATERS.

Bust\$1 2	ŧ.
Peach 0 7	5
Cherry 0 7	6.
Summfras 0 7	F.
Peppermitt	
Speamnint 0 5	£.
Elder flowers # 5	£.

Any other kinds distilled to order. Also watters distilled in varue, from the expressed julos of Cicuta, Beiladona, Hexbane, Sareaparilla, Dardsllos, Thorn Apple; and various others can be had by giving asfier in time of preparation, and are recommended to Physicians for trial, especially Cicuta, Dandelion and Saraaparilla for the deansing of foul alrees, Ar.

#### ESSENTIAL OILS.

Continen manual	Per B. Formaient annus.
Пуякар	S Hyssopus officialis.
Peppermint	Montha piperita,
Spearmint	Mentha viridia.
Savin	Juniperus militas.
Spruce	Abies.
Tanky	Tanacetum valgare.
Wintergreen	Gaultheriz procumbenz.
Wormseed	Chemopodium antheimintics.
Wernword	Artembia absynthium.

And various other kinds.

### POWDERED ARTICLES.

African exyonne, Angelien reot, Inyberry bark, Barbery, Birch bark, black, Eitter reot, Elood root, Elder flowers, Elm bark, Elecampane, Elder dwarf, Fox glove, Garget or pake, Golden saal, Prickly ash bark, Plearisy root, Popparmint, Paraley leaves, Princes pine, Queen of the meadow, Rore-willow bark, Boxwood barlin Burdeck root, Beth root. Butternut tark, Blackberry mut, Belladonna, Cohoult, Idack, Cohosh, blus, Craneshill. Cassia, pure, Cloves. Courfrey. Colamor. Cramp hark. Cients, Cohesh, white, Culver's mot. Canala saaka root. Cherry bark, Damistion root, Dock root, yellow,

Ginger, pure, Hemlock back, Hoarbound. II YABOD. Hyoseyamut, Hullahure, Indian homy, Indigo, wild, Indian turnip, Lily, white, root, Lily, yellow, rost. Lohelia. Lobelia reed. Laurel leaves, Mill: wood. Mals form root, Mandrake, Nerve mot. Oak, black, Ouk, white, Projar bark.

Raspherry leaves. Rue. Sumsel Inst. Saraparillo. Savin. Scuttors, Shunk cabbage. Stakshend or baligony. Samafrad. Strumenium peed. Spoarmint, Sanleie, white, Splicened, Tamurack bark. Unicorn ruot. Waherobin, Witch hazel leaves, Winterenzu. White wood, Yellow parilla, Yarrow.

Differenties having sometimes arisen from the use of the common name being applied to different plants in different isomities, and also from the fact that druggists are frequently called upon for some article which they have, by a name distinct from that by which it is sold under, which they are not aware of, we have appended a list of syconyms, which the seller will please refer to before turning a customer away :

Alder, striped	200	Witch havel.
Apple, Pera	48	Thorn apple.
Arbutus, trailing	44	Gravel plant.
Arsmart	44.1	Water pepper.
Asthma weed	640	Lobelia,
Balm, mountain	46°	Owners tes.
Balm, roll	- 11	22
Baucharry		Red and white cohosh-
Basil, wind	441	Dittany.
Bearberry	16	Uva uni.
Beeabburgs.	et.	Brooklime.
Bed straw	11	Cloavers.
Beach drops	PF.	Cancer mit plant.
Boes' nest	11C	Wild carrot.
Delladenna	41	Deadly nightshade.
Tond wood	110	Man root.
litter slover	- 66C	Contaury.
Birth root	14	Bethroot,
Bitter berb	66	Suskehead.
Balmony	14	65
Hitter worm	- 483	Buckbean.
Black root	- 665	Culver's not.
Black snake root	. HE	Cohosh, black.
Tilas belly	44	Abeens mot.
Illusberry	14	Pappense mot.
Benomet, purple	11.	Quern of the mendow.
Bounning-beb	100	Saspwart.
Basherry	44	Wintergrean.
Bugloss, commun	41	Borage.
Butterfly wead		Flourisy root.
Cabbage, meadow or swamp	0.0	Skunk oshhage.
Calomus	6.6	Sweet flag.
Canada moonseed	441	Parilla.
Catuhwred	H.:	Cleavers-
Chassandle, high	44	Maywood,
Checkerberry	15	Squaw vine.
Chamiata root	44	Aven's root.
Christmas ross	11	Black hellehors.

Cinque fuil Cill wood Clove garlie Clustered Sol. scal Coakum Cock-up hat Coffee, wild Cohosh, blue Coral root Corn sonke reot Cough rost Cruwfout Caskon bread Oure-all Davil's hit Dugwood hark 14 mundwood 44 swamp. Dragon root Dragon's claw Dropsy plant Dwale Ebbar, sweet Emptic herb Eve's cap False aider Foutherfew Fern, mendow Favor twig Fishmuch Fing lify Firsbane, Philadelphia Flawsr-de-lls Garantogen Garget Gay further Gill-ge-over the ground Ginger, wild Golden ragwort Goose grass Goossfoot wormseed Ground lily Gravel root Gum plant Hackmadden Helishere, fatid Homlock, poison Healing horb High cranberry hark Hency blocm Readwort

88	Five fingers.
10 C	Alum reot.
19 C	Garlie.
£.	Sol, seal, small,
F	Polic.
£.	Quoen's delight.
£	Ferer mot.
£	Papproze rost.
÷.	Crawley.
60	Button smake root.
	Bethroot.
£	Craneshill.
60 E	Wood sorel.
£9	Balm lemon,
£2	Blankeg star.
£.	Boxwood bark.
1	- HILL CONTRACTOR
22	Willow rose.
2	Wild taralp.
1	Cranley.
÷	Balm, found.
£1	Night shads, deadly.
23	Elder.
20	Lobelin.
10	Side-inddle.
20	Black alder.
¥4	Foverfew.
12	Sweet gals.
23	Bitterewest.
<u>20</u>	Sankyhend.
20	Illus flag.
24	Scabings.
20 C	Blue fing.
20	Geneing.
2	Poks.
21	Batton make root.
3.8	Ground ky.
20 C	Panada make not
23	Canada make root.
	Cleavers.
	Wormseed.
23	Rathmat
	Bothrant. Quern of the meadow.
20	Comfroy.
化甲基苯基 医外外的 医皮肤的 化化合物 化合物 化分析 化分析 化分析 化分析 化分析 化分析 化化合物 化化合物	Tamarask.
1	Shunk rabbage.
1	Ciruin lanver.
16	Comfrey.
23 C	Cramp hark.
ii -	Bitter poot,
1 C	Soulleap.

Horse bolm	844
Horse gentian	- 14
Hytereyamus	- 11
Indian arrowwood	144
++ elm	14
ri tabacco	
44 turnip	10
Tpocas, wild	144
o milk	1.84
Lich wood	144
Jneob's ladder	1.00
Jamestown weed	1.84
Jimeon wend	100
308-py#	144
King's clover	140
Knubs grazz	10
Lamb hill	
Lavuire	140
	140
Leopard hana	1.44
Life overlasting	244
Life of man	14
Lindon flowors	124
Tudautisa, with	1.44
Poterwart	24
Lorust plant	44
Madweed	44
Maple, ground	1.44
Marjorum, wild	14
Marsh trefeil	144
Masterwork	100
May apple	-54
Meadow cubhage	
Meadow forn, leaves and twigs	
Mealy starwort	
Moldavian bolm	
Meserron, American	
Millefuit	1.55
Mitrowort	. **
Mohawh would	1.55
Monarda	
Monhahoed	1.11
Moonwood bark	1.44
Meantain box	- 6.0
ee ditany	.98
44 flax	.44
Mosth root	1.22
Myrtle laxyes	0.00
Nechlage week	1.44
Nosh'surk	3.00
Nores root water	199
Nightshads, black	. 44

£	Stone rost.
£	Pasar mot.
:	Henbane.
	Wa-a-hoo,
	Etsu, slippory.
	Labelia.
÷	Wild turnlp.
	Fever mot.
	Ritter root.
÷ 11	White hellebors.
÷	Abessa rout.
	Thurn apple.
à l	Tourn whilear
	and the second
	Bonesst,
	Medillat.
	Stone root.
	Laorel.
	Lovege.
	Amies
	Sweet Johnm.
29	Spikennel.
× .	Hauwsol.
9.	Sarsaparilla.
	Batony wand,
45	Senna.
+: (	Scallesp.
40 S	Alum root.
977	Mountain mint.
8. C.	Backbean.
e ( _	Cow parmep.
0.0	Mandrahe.
	Skunk cablags.
0.0	Eweet gale.
6	Blasing star.
•	Balm, sweet.
(e	Leather wood.
0.0	Yarrow.
	Coalwort.
16.0	Dellwort.
(#C)	Horsemint.
	Accentite.
663	Maple, striped.
(a)	Uva umi.
e l	Ditany.
	Senera skunk roet.
417	Goldthread.
6	Bayberry.
й о́	Cabish, white.
	TT TT
20	Talling Louis intiti-
	Tudian houp, white.

Nightahada, garden.

Nightshade, woody Ninzin Old man One berry Origanum Osier, red Oxeys daisy Partitiga berry Patience. 10 garden Peisy morrel. Pigeon burry Pips plant Pipsisorray Peke, Indian Post root. Poplar, white Primrore tree Paccoon, red yellow 44. Puka weed Pyramid flower Pond dogwood Poplar, white and yellow Polecat word Rattlernoku's master Ratile hugh Raccoom herry Rest pink Hay wend Rattlennake root Ratile weed. Ead elm. Red rod Rheumatian wood Rhenmatic wood Rock parsing 44 PERM Samparilla, or heistly stam Seamony, wild Secks root Sea thrift Relf-hual Shawp herry Blik word Simplers my Emart weed Rmallage Bragnal Snake root, black 44 builton

10.0	Bittersweet.
66	Ginneng.
16. –	Southernwood.
662	Squaw vine.
11 - T	Borsemint.
14	Bloos willow.
10	Daley.
ii -	Squaw wine.
60	Dack patience,
11.	
00	Spikonard.
10	Poke.
ii -	Fit rout.
18.	Princes pine.
48	White helleborg.
14	Saniele.
66 C -	Whitewood.
ii -	Senhish.
й. —	Blood runt.
ės –	Golden seal.
άŭ –	Lobella.
ii -	Colambo.
ii	Button bush.
ie -	Whitewood.
66 - T	Skunk mbbage.
18	Batton make root.
10	Wild indigu.
22 C	Mandrake.
dal.	Centaury.
885 - L	Roman wormwood.
66	Spotted plautain.
ùб —	Diach cohush.
44.	Elm stip.
44	Rose willow.
10	Princes pine.
	Creash.
44	Paraley.
44.	Frostwort.
60°	Elder, dwarf.
66	Man root-
440	Poke.
44	Marsh rosemary.
46	Heal-all.
44	Nauny hush.
44	Mills weed.
11	Vervain.
ii -	Water popper.
44	Loyngo.
¥6. –	Virginia make rost.
a –	Cohosh, black.
44	Button snake root.
	Traction strate 1001

Suake root, beart 1.4 rattle ... white Snake word. Spanning haslenat Spignet Spikennel, small Spindle bush Spllt rook Sporting angulus Spurge Square stalk Squaw root Stoff-tree, or vine Starwart, drooping Steeple bush Stillingia Stinking wood Stramoulant Sateory, wild Suturberry Swamp matafrat Swint root. Sweet hash 14. clover 64 alm. 110 fennes 11. ruth Seahwart Stmmint. Star rout Squuw mint Tenhorry plant Thintle, bloend Theroughward Throat root Toud lify Toothache tree Tormundilla Traveller's joy Trumpet wood Tulip 1808 Tamip, wild Turmerio Telterwort. Tick wend Umbel root Unoum Vulerian, American do Greek Vine maple

804	Canada snake root.
11	Spotted plantain.
H- \	White mulole
11	Virginia make root.
11	Witch hazzl.
94 - X	Epikeanril.
44 1	Sarsaparilla.
11	Wn-a-hee.
**	Alam rost.
44	Candas.
<b>ii</b> (	American ipecad.
11	Oswego tea-
66	Cohosa, blue,
99 - E	Bittersweet, false.
¥	Unissen.
	Hardhack.
	Queon's delight.
44 2	Wormseed.
11	Thorn apple.
31 C	Centaury.
44	Prickly ash.
22 (	Green saler.
	Ahrenit roof-
24 - 2 2	Swort fern.
	Mellilat.
et	Slippory alm.
44	Fennel.
iii ii	Ewent flag.
666 - 1	Elecampana.
11	Ditany.
38 -	Blasing stor.
11	Pennynyal.
44	Wintergroup.
34 .	Cardus,
44	Buneart.
11	Avens rent.
10	W. poul hily.
11	Prickly ash.
44	Cranesbill.
11	Virgin's howse.
Sec. 1	Will bettwee.
44	Whitewood.
101	Wild turnip.
11	G. collanding,
11	Blood root.
30 S	Pennyroyal.
-	Nerva root.
11	Life road.
10	Ladies" slipper.
10	Altores root.
44	Yolluw.
	- 6000 C C C C

Waks whin Walnut bark, white Wathr bugle Water cup Water hourhoand Wild henon Windwart White hey Water dock ir shaurorit Wax myrile White foaf Whistly want White rost Wild taharco Winter bloom olover air. herry Wolfahane Yaw root Yellow broom or wood

Wild turnip. -6.6 Butteraut bark. Sweet hughe. 41 Sido-saddie plant. Archangel. Mandrake. 44 Pleasing. Swamp Sumifran. -12 Dock water. 82 Duelahorn. Bayberry. 14 Hardhack. Striped maple. Pleasing root. Lobella. 62 Witch hund-44 Squaw view. Black abder. Assaults. Queen's delight. Iniligo, wild, Prickly nah-

#### VEGETABLE ABOMATIC CEPHALIC SNUFF.

A powerful remody for pain and diminess in the head, palsy, &r. Price 12) cents a phial, \$1 a dor., or \$2 a gross.

#### CEPHALIC PILLS.

For periodical or nervous headachs, chronic lameness and nervous debility.

These pills are prepared from vegetables only, and contain no mineral or annotic substance whitevers. They have been in nos in our society for more than forty years, and are combined y recommended as a safe and afficiences remedy in the above complaints.

Price 50 cents a box, or \$4 a dozen.

#### CONCENTRATED SYRUP OF BITTER BUGLE.

A new and valuable medicine for aughe, spitting of blood, and emmaption.

Price \$1 a hottle, or \$9 a dozen.

COMPOUND CONCENTRATED SYRUP OF SARSAPAHILLA. Of twice the medicinal strength of the common syrup of the shops. Price \$1 a bettle, or \$0 a down.

ALSO, SHAKEES' COMPOUND SAREAPARILLA STRUP.

Put up in square plot bottles; more concentrated and active than the preceding, and warranted as good as any in the market.

Price 75 cents a bottle, or \$0 a dozen.

GENUINE SYRUP OF BUCKTHORN.

(BRAMBUS CATHARTICCS.)

Price St a hottle, or \$9 a doren.

Notice to Parsing Ava.—The foregoing compausis are recommended with confidence, as being extends from the best remedial agents that our knowledge of modical science can produce. The natures of the asting or leading articles of which they are compared accompany the modicines, and also plain directions for using, so that every person who understands the Materia Medica can judge of their fitaves for fulfilling the indications intended.

## A Catalogue of Garden Seeds, BAISED BY THE UNITED SOCIETY OF SHAKERS.

NEW LEBANGE, CHLUMBEA CO., H. T.

The following words are selected with poculiar care, being the chained kinds of the different variaties | and as such they will recommend them selves. They will be sold on the most reasonable terms by the postol, or put up in small papers for rotalling, to mit the convenium of entimees.

Aspurague, flight. Bean, Early Chinn, (bask.) Early Purple, 44 -14 Early White, .... Rayal White, 44 Clapboant, (pole.) Cranberry, Bert, Harly Searchy. 44 Early Turnip. .... Vellow Sugar. 4.4 White French du. -Long Blood. as Mangle Wartart. Cabbage, Barly York. Early Some Louf. 41 Large Drunhand. Heren Savoy. Iled Dutch. Cauliflower, Early. Carrot, Long Grunge. 44 Early Horn. 14 Attrivghom, Celery, Whitn. Cion, Harly Canada 13 Sweet or Sugar. Cucculer, Enrly Frame. 44. Early Cineter. Extra Long. 4.8 Long Green. Reg Plant. Fage, English, Balaify, or Vegetable Oyster-Sarary, Summer. Sen Kalo, Spinage, Soundleaf. Squash, Sweet Patatos. ++ Summer Stollep.

Lottoos, Early Imperial. Eastr Curbal. 11 Easty Dutch. Iss Cross. Cabbager-head. 1.4 Frankfort. Mellon, Large Water. Long Musk. 2.2 Nutmeg. Nastarthum. Onion, White Portugal. Yallow Dutch. 28 Large Ref. Pauley, Curini or Double. Parenip, Long White. Peas, Early Washington. 44 Early France. 14 Large Marrowfat. Tall Segar. Popper Squash, Swork. ... Large Bell. Proper Gran, Durble, Rodinh, Short Top Bearlet. 4.2 Searlet Turnip. 42 Long Salmon. Black Winter. Large Dutch. Rhubarh, Sallion, Anoviesh. Squash, Winter Crooknook. Sammer. Tomato, Large Bed. Turnip, Early Flat. 44 Fint Field. 11 Long Tankard. 44 Ruts Bags.

## SUPPLEMENTARY.

It has been wisely sold, that the "truly metal is always the truly beautiful," and this truth has been fully carried out in the products of the regulable kingdom. Furthers no study contributes more to the length, attlity, and pleasure of anisteness—which adds to health, descriptions and enlarged views of creative wisdom and power, and which improves the merals, tastes and judgment, more than the sciences of Botany. Yet it is worthy of remark, that a majority of percess, even in cultivated society, have been singularly ignorant, not only of Botany as a referees, but of the sharacter and matritive properties of the most distinguished products of regetable natures. At present, however, we are pleased to notice a general awakening to a more lively interest in this line, and a wider diffusion of behavior heaving, which must add to the happiness, and we estimately have to the innoverset, of the human family.

It has been remarked of the noble though degraded Burns, that he could as more heavily in the thistic that grow at his door, than arather might view in the most gargeous spectrate on earth, and so it might be mid at most betaviets.

It might seem strange that so inviting a subject has been so long negtected; but, among the more intellectual and spirited beings of erration, plants have found observers since the time the Groeks considered them percented of some and undowed with the percent of thought. Pythagoras was the first who drew up a regular catalogue which was variously modeled and copied by his encourage.

Salomon, Plato, Scerates, Sonora, Cyrns, Alexander, and even the staled Diogenes, manifested a great interest in the beauties of the vegetable bingdom; and Haroun Al Baschid, the theme slike of history and song, and his colomporary and friend, the Emperar Charlemagne, were standingly partial to this branch of natural history.

Markind have successfully sought from these immemorial, and from the savings to the elvillan, remedial agents for sickness and discuse from the vegetable kingdom, and their collection, preparation and administrations have furnished employment for many human and henevalout individuals. the good Sumaritane of the day, and a still greater number of regues and empiries.

<sup>44</sup> More than two thousand years ago the physicians of Greece were supplied with horks of which their Materia Maliea chiefly consisted, by a class of persons called chiestomi or root-exters, who accupied thouselves with the collection and sale of roots and herbs. They are monitored by Theophrasius in connection with the pharmacopolists. Most of them were illiterate and supervisitions, and anothed magical virtues to the roots and herbs which they estimated.

42 Among the Remans, these collers of simplet, were termed herbarists; and, if we are to believe Fliny, they were a and set of knaves.

<sup>41</sup> At the present day, in Europe, the shinotomi of the Greeks and the herborii of the Romans are represented by a class of percent called simplent, who go about the country collecting these methods is boris which grow wild, and the domand for which is incofficient to induce the desires to collicate them. The plants are collected and sold thirdy to be ballets, by whom the preferrior and public are supplied.

<sup>40</sup> But them medicinal plants for which there is a milliont domand, and which can be grown in the country, are cultivated in physic gardens or physic grounds, by persons colled physic gardeness, or herb growers.

<sup>41</sup> Although the entitivation of modicinal plants is carried on in various parts of England, yet more hand is employed in this way in Sorrey than in any other county, and by far the groatest part of their physic grounds lie in the parish of Mitcham and its neighborhood, about nine miles from London. The soil of this place is a rich black mold.

"The cultivation of physical plants at Mitcham symmetries about a century age. Lyson, who wrote in 1700, says that forty years before his time there were only a few acres employed in the sufficient of medicinal herits in this parish; whereas, at the time he wrote, about two hundred and 57ty nerse were compiled by physic gardeners. At the present time, more than eight hundred acres are devoted to the entitivation of medicinal herits, at Mitchaw, Merton and Carshalton."

Although the outtivation of medicinal plants is not conducted on as large a scale in this country as in Europe, yet there are score fine gardess, and their cultivation is rapidly extending. The Shakers were the first who commenced the business in this country, and their physic grounds (which subtrans the largest period in the States), over about the hudred and 33 11 of which the 1

Bity acres of cultivated plants, of which the largest is at New Lebenon, N.Y. This is the oldert in the country, and was commenced on a small scale about seventy years slace; and within a few years has been largely increased, as the demand for meh modicines as they raise and collect has doubled within a short time. This is partly owing to the frequent is portation of spurious and adultanated drugs, which has led intelligent physions to seek among our own genuine medicinal substances new remedice and subtable equivalents.

In the summenorment of the New Labanon satablishment, most of the native remodies offered in unricet wars sufficient by preserve distitute of receivery botanical information, and ignorant of the proper season of callecting, and of the overest manner of pregnration; but who gathered such simpler as were in general use, and which were generally bought up by supprise and for demostic practice. But these, from exposure to atmospheric infiniteness, and being tied up in loose bundles, were generally worthless.

Must of the regular medicinal plants, then recognized in the dispensatories, and kept for sale by respectable druggists, were imported from Europe in a situation not convenient for retailing. To obviate these inconveniences, and believing a new and preditable branch of industry might be opened, the society, about sixty years since, commonsed improvements in this line, and which, from its convenience and manifold advantages, met the approbation of the public.

A few years since, the increasing demand readered the trade a prefitable source of industry, and induced several persons of enterprise and expital to engage in the business. But most who engaged in it being destitute of the knowledge of the details of the business, employed seconders from this mainty, who had become acquainted with their manner of preparation, and who vary properly adopted their improvements, and with them the very suphemious title of "Shoker Herbs," for their advertisements. Perhaps this was intended as a compliment to the vericity; or it may be to better meet the demands of the public. Some setablishments, howwer, more accupilously constitutions than others, have made purchases of a few medicines from the coefficient or necessity might distate.

The society do not consider themselves amonable for the quality of such articles as have never passed their inspection, nor perhaps been within 150 miles of their cotablishment, although mile under their same; therefarm it would be well for the public who couldo in their experience and honesty, to assortain, before parelaxing, whether they are buying the genuice Shaker preparation, or an imitation, which, perhaps, may sometimes prove equally meritarions and worthy of patrocage. We have to see a healthy competition in humans, believing it assocancy is the wellbeing of voriety, but object to a piracy of reputation.

The society at present are making improvements in gardens and apparatus to meet the progressive domands of the age, and are disposed in make suitable exections and necessary expenditures to sustain the character and estimation they have long enjoyed.



"The best medical gardens in the United States are those established by the communities of Shakers, or medern Essenians, who cultivate and collect a great variety of medical plants. They sell them cheap, fresh and genuine. Prof. C. S. BAPINESQUE."

AAAAAAAA

#### BERKSHIRE MEDICAL INST.

Having examined numerous speciments of the extracts prepared by the "United Society," and having used some of them in my practice. I take great pleasure in certifying to their excellence.

Most of the plants from which these extracts are prepared are raised in the gardens of the society. They are gathered at the proper season, and care is taken in selecting the proper menstrumm for each individual plant. The society adopt the new and improved method of evaporating in vacuo. Extracts are thus secured which will supply a desideratum in the materia medica long fult.

I most cheerfully recommend them to the profession.

H. H. CHILDS, M. D.

Prea't Berkshire Med. Sou.

### Pittsfield, Dec. 29, 1860.

I have for some time past been using vegetable extracts prepared by the United Society. New Lebanon, and find a munifest improvement in their mode of preparing in vacuoboing free from atmospheric influences, and rapidly evaporated to a proper Bonsistence without impairing their modicinal properties by heat : that used never exceeding 120°.

I find them of uniform strength, and would confidently recommend them to the medical profession.

WILLARD CLOUGH, M. D. Pittafield, Mass., Jun. 21, 1851.

\*