

Medicinal plants and other botanical products from the Brazilian Official Pharmacopoeia

Maria G. Lins Brandão^{1*}, Gustavo P. Cosenza¹, Raquel Assis Moreira¹, Roberto L.M. Monte-Mor²

¹Pharmacy Faculty, Federal University of Minas Gerais, Av. Antônio Carlos, 6627,
31270-901, Belo Horizonte, MG, Brazil,

²Economic Sciences Faculty, Federal University of Minas Gerais, Av. Antônio Carlos, 6627,
31270-901, Belo Horizonte, Brazil

Divulgação

RESUMO: “Plantas medicinais e outros produtos vegetais da Farmacopéia Brasileira”. Este artigo descreve os resultados de uma extensa revisão efetuada nas quatro edições da Farmacopéia Brasileira, buscando dados sobre as plantas medicinais e outros produtos vegetais nela descritos. O crescimento da indústria farmacêutica internacional a partir da segunda metade do século passado afetou intensamente a medicina oficial no Brasil. O texto faz uma breve análise das transformações sofridas pela Farmacopéia, tomando como base a existência de Monografias para as espécies vegetais nativas. Os resultados do estudo demonstram uma intensa substituição das plantas nativas do Brasil por medicamentos industrializados e outros produtos vegetais estrangeiros, confirmando assim a necessidade de investimentos em pesquisa de validação das nossas plantas medicinais.

Unitermos: Farmacopéia Brasileira, plantas medicinais, Brasil.

ABSTRACT: In this paper, we describe the results of a thorough survey in the four editions of the Brazilian Official Pharmacopoeia (FBRAS), in a search for data about the plants and other botanical products included in them. The growth of the pharmaceutical industry since the second half of last century markedly affected the Brazilian official medicine. The paper analyses the transformation within the Pharmacopoeia, focusing on the presence of Monographs for Native medicinal plants. The result showed a strong substitution of Native American medicinal plants by industrialized medicine and foreign medicinal plants in FBRAS and confirms the necessity of investments in research for the validation of Brazilian Native plants.

Keywords: Official Pharmacopoeia, medicinal plants, Brazil.

INTRODUCTION

In 2001, the Council of Genetic Heritage of Brazil's Ministry of the Environment and Renewable Natural Resources (Conselho de Patrimônio Genético do Ministério do Meio Ambiente e Recursos Naturais Renováveis - CGEN/MMA) instituted a decree (2.186-16/2001) establishing a series of regulatory norms for the collection and bioprospection of medicinal plants in the country. Such a decree responded to a recommendation by the Biological Diversity Convention (Convenção da Diversidade Biológica - CDB) and it was considered necessary in the face of the growing interest on products related to the Brazilian biodiversity and of the need to share with traditional populations the profits derived from their commercial exploitation.

In April 2006, our research group (GEPLAMT-UFMG) wrote a report for the Public Attorney (Ministério Público) of the state of Minas Gerais about the current situation of the native plants that are commonly used in

this state's traditional medicine, in an attempt to verify if they require some kind of legal protection (see www.mp.mg.gov.br). More recently, the Federal Government made public, through the Ministry of Development, Industry and Foreign Commerce, a list of three thousand plants and botanical products for legal protection against foreign patents. All these measures aim to establish forms of protective actions for the country's biodiversity and traditional medicine, which is still quite unknown.

In this study, we present a list of the medicinal plants and other botanical products described in the four Editions of the Brazilian Official Pharmacopoeia (FBRAS) (Pharmacopoeia dos Estados Unidos do Brasil, 1926; Farmacopeia Brasileira, 1959; Farmacopeia Brasileira, 1977; Farmacopeia Brasileira, 1988-1996). The objectives of this study are to contribute for the protection of the native species included in the FBRAS, and to guide Brazilian researches in performing validation studies for them.

* E-mail: mbrandao@farmacia.ufmg.br, Tel. + 55-31-34996970, Fax + 55-31-34996935

METHODS

The Brazilian Official Pharmacopoeia (FBRAS) has three older Editions published in 1926, 1959, 1977 and the newest Edition published since 1988. Each edition of FBRAS was carefully revised by us in order to obtain data about the described medicinal plants and other botanical products. Each pharmaceutical product is described in the Pharmacopoeias in the form of Monographs. For herbal products, the Monographs include data about botanical, physical-chemical and chemical analysis. From the Monographs, we extracted data about popular and scientific names of each species, their botanical Families, the part of the plant used, and the type of medicine described for each one in the four different Editions: vegetal drug (vd), tincture (tn), fluid extracts (fe), oils, essencial oils (es), dry extracts (ex) and other forms. All the results were organized in Table 1.

The names of each species and their Botanical Families were updated with data researched in the site of the Missouri Botanical Garden (www.mobot.org). For those species whose names were not found in that site, we maintained the name as described in the FBRAS. References about the geographic origin were obtained from classical literature in the Pharmacognosy area such as Gilg et al. (1942), Youngken (1943), Golse (1955), Casamada (1977), Costa (1996) as well as in historic bibliography that described the use of medicinal plants in Minas Gerais in the nineteenth century (Burton, 1977; Dean, 1996; Figueiredo, 2002; Godoy, 1996; Mawe, 1978; Pohl, 1976; Saint-Hilaire, 1974; Silva, 1997; Spix, 1981). Native species from Brazil are indicated in Table 1 with an '*'.

RESULTS AND DISCUSSION

In this study, we have performed an extensive revision within the FBRAS editions to verify all the medicinal plants and botanical products there described, looking at a total of 985 Monographs. The Monographs are for 321 different species, distributed in 98 Botanical Families. Table 1 shows the described plant and products, their respective popular and scientific names, Botanical Families, the part(s) used for pharmaceutical forms in each Edition of FBRAS. Several plants are intensively used for preparation of medicine as *Digitalis* and *Cinchona* species but others, such as *Erytroxylum coca*, *Cannabis sativa* or *Colchicum autumnale*, do not have any significant importance as sources of medicines.

The First Edition of FBRAS, published in 1926, includes 1702 Monographs for medicinal products. Among those, 713 Monographs (42%) refer to medicinal plants (228 for vegetal drugs and 83 for powdered drug) and products obtained from extraction: 167 Monographs for fluid-extracts (fe), 108 Monographs for tinctures (tn), 59 Monographs for dry extracts (ex), 40 for essential oils, 10 for oils and 18 for other products. That edition

was published at a time when medicine preparation was predominately based on natural products and plants were still the main source of materials for those products. The Second Edition was published in 1956 and includes 814 Monographs. From those, 193 (23,7%) refer to medicinal plants and other botanical products. That edition came out soon after the Second World War, a period in which several synthetic medicines were developed. At that time, an accelerated expansion of pharmaceutical production also began in Brazil with the establishment of multinational pharmaceutical companies in the country. In 1977 the Brazilian Government published the Third Edition of FBRAS including 471 Monographs for medicinal products, but the number of Monographs for medicinal plants and botanical products was strongly reduced to only 23 (4,8%). That edition does not have any Monographs for fluid-extracts, tinctures and other products from extraction of vegetal drugs. The period was characterized by a strong wave of industrialization in Brazil and by the consolidation of foreign pharmaceutical companies within the country. The Fourth and last Edition includes, until today, only 44 Monographs for medicinal plants and botanical products. Our results show how plants have been highly substituted by synthetic medicines in the Brazilian official medicine throughout the years.

Table 2 shows the evolution of the number of Monographs for native Brazilian plants in FBRAS. Among those 713 Monographs in the 1st edition, 196 (27,5%) refer to medicinal plants or botanical products native from Brasil. It can be shown that those species were included in the Pharmacopoeia due their successful use by physicians and pharmacists at that time. The 2nd edition included 205 Monographs for medicinal plants and products, 32 (15,6%) of them referring to Brazilian Native plants and products. Among the 23 Monographs for vegetal products included in the 3rd edition, only 4 (17,4%) refer to Brazilian Native plants, while all the other Monographs refer to exotic or imported species. In FBRAS's 4th edition, the first Monographs for vegetal drugs were only published in 1996 and today it includes 44 Monographs, 11 (25%) of which referring to Native Brazilian medicinal plants and products.

CONCLUSION

Our survey showed a strong substitution of medicinal plants and other native products of Brazil by synthetic products and foreign plants within FBRAS in the last decades. It shows how biodiversity and native plants and products are being progressively excluded from Brazil's official medicine throughout the years. The Fourth Edition includes a larger number of Monographs referring to native plants and products, but they are still of little significance in the face of the vast available and acknowledged biodiversity and the extremely rich and still unknown traditional medicine. Special efforts are urgently necessary to validate and protect these plants.

Table 1. Medicinal plants from Brazilian Official Pharmacopoeia, their respective families, scientific and popular names, part used and product described in each edition.

FAMILY	SCIENTIFIC NAME	POPULAR NAME	PART	1 st	2 nd	3 rd	4 th
AJUSSATACEAE	<i>Echinodorus macrophyllus</i> (Kunth)	Chapéu de Couro / Chá mineiro	Lvs	Fé	Vd		
Mitchellia [*]							
ANACARDIACEAE	<i>Anacardium occidentale</i> L.*	Cajueiro	Wod	Vd, fé, tn			
	<i>Schinus terebinthifolius</i> Raddi*	Aroeira / Aguaiá-yba / Corneciba / Aroeira vermelha	Rind	Vd, fé, tn			
APIACEAE	<i>Anethum graveolens</i> L.	Endro	Fru				
	<i>Apium graveolens</i> L.	Aipo	Rts	Vd			
	<i>Archangelica officinalis</i> Hoffm.	Angélica	Rts	Vd			
	<i>Carum carvi</i> L.	Alcaravia	Fru	Es			
	<i>Coriuum maculatum</i> L.	Cicuta / Cegueira / Ansarinha malhada / Cicuta maior / Cicuta terrestre	Fru	Vd, fé, pw			
	<i>Coriandrum sativum</i> L.	Coentro	Fru	Vd, es, pw			
	<i>Dorema ammoniacum</i> D. Don	Goma amoniaca	Gum	Vd			
	<i>Fenula assa-foetida</i> L. / F. narthex Boiss.	Assa fétida	Lix	Em, pil, tn			
	<i>Fenula galbaniflua</i> Boiss. & Buhse	Galbano	Gum, resin	es, vd			
	<i>Foeniculum vulgare</i> Mill.	Funcho	Fru	tn, vd, es, pw	Es		
	<i>Centella asiatica</i> (L.) Urb. / <i>Hydrocotyle umbellata</i> L.	Acarícola / Herva capitão / Centela	Lvs	tn, vd, fé			
	<i>Petroselinum sativum</i> Hoffm.	Salsa hortense / Salsa comum / Salsa vulgar	Fru	Vd			
	<i>Pimpinella anisum</i> L.	Aniz / Aniz verde / Erva doce	Fru	Vd			
	<i>Geissospermum laeve</i> (Vell.) Miers*	Pau pereira / Pau forquilha / Pau de pente / Camará de bilro / Camará do mato / Canudo amargo / Pinguiaciba	Fru	Vd, es, pw	Vd, pw, es		
	<i>Aspidosperma purifolium</i> Mart. / <i>Macaglia peroba</i> (Freire Allemão) Lyons*	Peroba / Peroba rosa / Peroba revessa / Quina de campos / Sobro	Rnd	Vd, fé			
	<i>Plumeria acutifolia</i> Mill. Arg.*	Agoniada / Sucuba / Arapué	Rnd	Vd, ex, fé, pw			
	<i>Rauwolfia serpentina</i> L.	Rauvofília	Rts	Vd			
	<i>Strophantus gratus</i> (Wall. & Hook.) Franchet	Estrofanto	Sed	Tn, vd, pw	Vd, pw		
AQUIFOLIACEAE	<i>Ilex paraguariensis</i> A. Saint-Hil.*	Mate / Erva mate / Caa-mirim / Congonha / Chá dos jesuítas	Lvs	Vd, pw			
ARACEAE	<i>Acorus calamus</i> L.	Cálamo aromático	Rts	Vd, pw, tn			
ARECACEAE	<i>Cocca mucifera</i> L. / <i>C. buryraceae</i> L.	Coco	Fru	Oil			
	<i>Copernicia cerifera</i> (Arruda) Mart.*	Carnaubeira / Carnaúba / Carnadá	Rts, wax	Vd, ex, fé			
ARISTOLOCHIACEAE	<i>Aristolochia clemiflora</i> Mart. & Zucc.*	Cassau / Jarrinha / Cipó mil homens / Papo de peru / Papo de galo / Cipó mata-cobras / Angélico / Cassau	Rts	Tn, vd, ex, fé, pw			
	<i>Aristolochia serpentaria</i> L. / <i>A. reticulata</i> Nutt.	Serpentária / Serpentária da Virginia / Viperina do Texas	Rts	Tn, fé, pw, vd			
ASCLEPIADACEAE	<i>Marsdenia condurango</i> Roth. F.	Condurango	Wod	Tn, vd, fé, pw			
ASTERACEAE	<i>Achyrocline satureoides</i> (Lam.) DC.*	Macela / Marcela / Macela do campo	Flo	Vd			
	<i>Anacyclus pyrethrum</i> (L.) Cass.	Pyrethro / Pyrethrio da África / Salivaria / Parietaria de Espanha	Rts	Vd, tn			

<i>Anthemis nobilis</i> L.	Camomila Romana / Camomila nobre / Camomila verdadeira	Flo	tn, vd, es, ex, fe
<i>Arcium lappa</i> L.	Bardana / Erva dos tinhosos / Pegamaco	Ris	vd, ex, fe, pw
<i>Arnica montana</i> L.	Arnica	Ris, flo	fe, tn
<i>Artemisia cina</i> Berg ex Poljakov	Semen-contra / Santonica / Barbotina / Senente	Flo	vd, pw
<i>Artemisia absinthium</i> L.	Losna / Absinto / Grande absinto / Losna maior / Acelinto / Absinto	Lvs, flo	vd, ex, fe, tn
<i>Artemisia vulgaris</i> L.	Artemísia / Artemísica comum / Artemínia / Flor de S. João	Lvs, flo	vd
<i>Baccharis trimera</i> (Less.) DC*	Carqueja amarga	Wp/ stem	tn, vd, fe
<i>Chicorium intybus</i> L.	Chicória / Chicória selvagem / Almeirão	Ivs, rts	vd, ex, fe
<i>Cynara scolymus</i> L.	Alcachofra	Lys	vd, fe
<i>Eupatorium caput-medusae</i> Vent.	Áyapana	Lys	vd, fe, tn
<i>Grindelia camporum</i> Greene / <i>G. cuneifolia</i> Nutt. / <i>G. squarrosa</i> (Pursh) Dunal	Grindelia / Malmequer do campo	Lvs, flo	fe, vd, tn
<i>Matricaria recutita</i> L.	Camomila vulgar / Camomila dos alemães / Matricaria	Flo	tn, vd, es, ex
<i>Mikania glomerata</i> Spreng*	Guaco / Guaco liso / Guaco de cheiro / Cipo catatinga	Lys	vd, fe
<i>Mikania hirsutissima</i> DC.*	Cipo cabeludo	Lys, flo	fe
<i>Senecio brasiliensis</i> (Spreng.) Less*	Tasneirinha / Cravo do campo / Catião / Maria mole	Wp	vd, fe
<i>Solidago microglossa</i> DC*	Arnica silvestre / Erva lanceta	Lys, flo	vd, fe, tn
<i>Spilanthes acmella</i> (L.) Murray*	Agrônio do Pará / Jambu / Nhambu / Jambu-açu / Jambu-tana	Lys	vd, tn
<i>Stevia rebaudiana</i> (Bertoni) Bertoni	Festélia	Lys	vd
<i>Taraxacum taraxacum</i> var. <i>scopulorum</i> (A. Gray) A. Heller	Taraxaco / Dente de leão	Ris	vd
<i>BERBERIDACEAE</i>	<i>Podophyllum peltatum</i> L.	Podófilo	Ris
<i>BRIGONIACEAE</i>	<i>Anemoneae mirandum</i> (Cham) Mart. ex DC*	Catubaba / Catuiba	Riz
<i>Jacaranda caroba</i> (Vell.) A.DC.*	Caroba / Carobinha / Cambota pequena / Caroba do campo ou roxa	Lys	vd, ex, fe, pw
<i>Tympanothus fasciculatus</i> Miers / <i>T. elegans</i> Miers*	Cipó cravo / Cipó trindade	Sim	fe, tn
<i>BOMBACACEAE</i>	<i>Chorisia speciosa</i> A. Saint-Hil.*	Paineira	vd
<i>BRASSICACEAE</i>	<i>Cochlearia officinalis</i> L.	Coclearia	Flo
	<i>Brassica nigra</i> (L.) W.D.J. Koch	Mostarda preta	Wp, fru
	<i>Roripa armoracia</i> (L.) Hitch.	Rábano Rústico / Rabão rústico / Rabano bastardo / Saramago maior	Sed
	<i>Roripa nasturtium</i> (L.) Rusby	Agrião	Ris
	<i>Commiphora molmol</i> (Nees) Baillon	Mirra	Wp
		Oil resin	tn, es, vd

<i>Protium heptaphyllum</i> (Aubl.) Marchand / <i>P. icicaria</i> (DC.) Marchand *	Eleni / Almecega / Eleni do Brasil / Goma limão	Oil, resin	Es	res
<i>CAMPANULACEAE</i> <i>Lobelia inflata</i> L.	Lobelia / Tabaco indiano	Lvs, flo	fe, pw, tn	vd, pw, tn
<i>CANNABACEAE</i> <i>Cannabis sativa</i> L.	Cânhamo da Índia / Maconha / Meconha / Diamba / Liamba	Flo	tn, vd, ex, fe,	vd
<i>CAPRIFOLIACEAE</i> <i>Sambucus australis</i> Cham. & Schlech.*	Lupulino	Flo	fe, vd	pw
<i>CARICACEAE</i> <i>Viburnum prunifolium</i> L. / <i>V. lentago</i> L.	Sabugueiro	Flo	vd	vd
<i>CECROPIACEAE</i> <i>Carica papaya</i> L. *	Viburno / Espinheiro preto	Wod	vd, ex, fe, pw	fe, vd
<i>CECROPIACEAE</i> <i>Cecropia hololeuca</i> Miq. *	Manoeira / Chanburu	Flo, fru	vd, fe, lx	
<i>CECROPIACEAE</i> <i>Cecropia hololeuca</i> Miq. *	Imbaúba / Imbaúba branca / Imbaíba / Ambaíba / Ambaíba / Arvore da preguiça	shoot	vd, fe	
<i>CELASTRACEAE</i> <i>Erythrina acutipinnata</i> Jacquin	Evônimo	Wod/ lvs	vd, ex, fe, pw	
<i>CHENOPodiaceae</i> <i>Martynia citrifolia</i> (Schrad.) Planck.*	Espinheira Santa	Lvs		vd
<i>CHENOPodiaceae</i> <i>Chenopodium ambrosoides</i> L.	Erva de Santa Maria / Mentruz / Anserina	Wpl, lvs	es, vd	Es
<i>CLusiaceae</i> <i>Garcinia hanburyi</i> Hooker	Goma guta / Cambogia	Gum	vd	
<i>COMMELINACEAE</i> <i>Hypericum laxiusculum</i> A. Saint-Hil.*	Alecrim bravo / Erva santa	Flo	Vd, fe	
<i>CONVOLVULACEAE</i> <i>Tradescantia diuretica</i> Mart. .	Trapoeraba	Wpl	vd, fe	
<i>CONVOLVULACEAE</i> <i>Convolvulus scammonia</i> L.	Escaromônea	Ris	tn, vd, pw	
<i>CUSCUTA umbellata</i> Kunth*	Cipó chumbo	Wpl	vd, fe	
<i>EXOCYONIUM purga</i> (Wender.) Bent.	Jalapa	Ris	tn, vd, pw	
<i>Operculina macrocarpa</i> (Linn.) Urb.*	Operculina / Jalapão	Ris	vd, fe	vd, pw, res in
<i>CUCURBITACEAE</i> <i>Apodanthera smilacifolia</i> Cogn.*	Cipó azougue	Ris	vd, fe, pw	
<i>Cavagonia expellina</i> (Silva Manso) Cogn.*	Espelina / Tomba / Purga de catijo'	Ris	vd, fe	
<i>Cavagonia tayuya</i> (Vell.) Cogn.*	Tatuiá / Tayuyú / Abobrinha do mato / Tayuyá do fruto encarnado	Ris	fe, vd, tn	
<i>Citrullus colocynthis</i> (L.) Schrad.	Colocintide	fru, sed	tn, ex, pw	
<i>Cucurbita pepo</i> L. / <i>C. maxima</i> Duchesne	Abóbora / Jérimum / Jérinu	Fresh sed	vd	vd
<i>Fevillea trilobata</i> L.*	Nhandiroba / Fava de Santo Inácio do Brasil / Cipó de jaboti / Guapeva	Sed	vd, tn	
<i>CUPRESSACEAE</i> <i>Juniperus communis</i> L.	Zimbro / Junípero	Fru	vd, fe, es	
<i>CUPRESSACEAE</i> <i>Juniperus oxycedrus</i> L.	Cade	Wood	Oil	Oil
<i>DILLENIACEAE</i> <i>Davallia solina</i> L.	Sabina	Fresh flo	vd, fe, es	vd
<i>DILLENIACEAE</i> <i>Davallia solina</i> L.	Cipó caboclo / Cipó carijó / Sabaibinha / Folha de lixa / Cap-homen	Lvs	vd, fe	vd
<i>DRYOPTERIDACEAE</i> <i>Dryopteris filix-mas</i> (L.) Schott	Feto macho / Denterura	Ris	Ex, vd	Ex, vd
<i>ERICACEAE</i> <i>Arctostaphylos uva-ursi</i> (L.) Sprengel	Uva ursina / Bruxulo	Lvs	vd, fe, pw	
<i>ERYTHROXYLACEAE</i> <i>Erythroxylum coca</i> Lam.	Coca / Ipadu	Lvs	vd, fe, pw	vd
<i>EUPHORBIACEAE</i> <i>Croton eluteria</i> (L.) W. Wright	Cascarilha	Wod	tn, vd, ex, fe,	
<i>Croton tiglium</i> L.	Croton	Sed	pw	
<i>Euphorbia resinifera</i> O. Berg	Euforbio	Ltx	Empl, vd	

	<i>Hevea brasiliensis</i> (Wild. ex A. Juss.) Müll. Arg.*	Borracha / Borracha do Pará / Caúchua / Goma elástica	Lix	vd
	<i>Mallotus philippensis</i> var. <i>pallidus</i> Airy Shaw	Kamala	Fru	vd, tn
	<i>Phyllanthus niruri</i> L.*	Quebra-pedra	Lvs	Vd
	<i>Phyllanthus tenellus</i> Roxb.*	Quebra-pedra	Lvs	Vd
	<i>Ricinus communis</i> L.	Mamona	Sed	oil
FABACEAE	<i>Abrus precatorius</i> L.	Jequitiri / Periquiti / Yukeryyy / Olhos de pombo / Tento / Arvoeiro / Assacu-mirim / Juqueriti	Sed	Oil
	<i>Acacia catechu</i> (L. f.) Willd. / <i>Acacia summa</i> Burch.-Ham. ex Wall.	Cato / Cato de pegu / Catechu / Terra Japonica	Exd	ex, tn
	<i>Acacia senegal</i> (L.) Willd.	Goma arabica	Gum	vd, pw
	<i>Arachis hypogaea</i> L.*	Amendoim	Sed	Oil
	<i>Astragalus gummifer</i> Labill.	Goma alcatira	Gum	oil
	<i>Bowdichia virgilioides</i> Kunth*	Sucupira / Sicópiora / Sebipira	Sed	vd, pw
	<i>Copaiba officinalis</i> (L.) Kunze / <i>C. cortacea</i> (Mart.) Kunze / <i>C. langsdorffii</i> (Desf.) Kunze / <i>C. oblongifolia</i> (Mart.) Kunze*	Bálsamo de copaíba	Balsam	vd, tn
	<i>Erythrina mulungu</i> Mart. ex Benth.*	Mulungu / Murungu / Suina / Sapatinho de judeu / Bico de papagaio	Wod	fe, tn
	<i>Glycyrrhiza glabra</i> L.	Alcaçuz / Regoliz	Ris	vd, ex, fe, pw
	<i>Lonchocarpus peckoltii</i> Wawra*	Timbó boticário	Wod	vd, pw, ex, vd
	<i>Myrciagrum percivae</i> Royle *	Bálsamo peruviano / Bálsamo do Peru	Wod	fe
	<i>Myroxylon balsanum</i> (L.) Harms	Bálsamo de Tolú	Balsam	vn, vd, ex, fe
	<i>Piptadenia colubrina</i> (Vell.) Benth.*	Angico	Balsam	vd, tn
	<i>Phisostigma venenosum</i> Balf. f.	Fava de calabur	Wod, gum	fe
	<i>Pterocarpus marsupium</i> Roxb.	Kino / Kino de Malabar / Dino de Madras / Kino de Cochin	Sed	vd, ex, vd, pw
	<i>Senna alexandrina</i> P. Mill.	Sene	Lvs	juice
	<i>Senna occidentalis</i> L.*	Fedegoso / Magarioba / Pajamarioba / Payariaba / Folha de pagé / Tararueu / Mamangá / Lava-a-pratos	Ris	vd, fe
	<i>Syringodium austrinum</i> (Mart.) Coville*	Barbatimão / Barba de tímpano / Uabatimó / Ybá	rind	fe, tn
	<i>Sweetia elegans</i> (Vogel) Benth.*	Fimo	juice	juice
		Perobinha campestre / Perobinha / Perobinha do campo / Leptolbio	Rts, wod	vd, fe
		Tamarindo	Lvs	vd, fe, pw
		Tamarindo	Fru	vd, pw
FAGACEAE	<i>Tamarindus indica</i> L.	Galha	Galha	vd
	<i>Quercus infectoria</i> G. Olivier		Galha	vd, pw
FLACOURTIACEAE	<i>Carpotroche brasiliensis</i> (Raddi) Endl. *	Sapucaínaia	Sed	Oil
FUMARIACEAE	<i>Fumaria officinalis</i> L.	Fumária / Erva molarinha	flo	vd, fe
GENTIANACEAE	<i>Erythraea centaurium</i> (L.) Borkh.	Centaurea Menor / Quebra febre	Flo	Vd, fe
	<i>Gentiana lutea</i> L. / <i>G. pannonica</i> Scop. / <i>G. purpurea</i> L. / <i>G. punctata</i> L.	Genciana / Argencana	Ris	vd, ex, fe, vd, pw, tn

GERANIACEAE	<i>Geranium maculatum</i> L.	Gerânia	Rts	vd, fe, pw
HAMAMELIDACEAE	<i>Hamamelis virginiana</i> L.	Hamamelis	Lvs	tn, ex, fe, vd
Liquidambar orientalis Mill.	Estorade	Balsam	Bals, Es	ex, fe, vd, in balsam
HIPPOCASTANACEAE	<i>Aesculus hippocastanum</i> L.	Castanheiro da Índia	Wod	vd, fe
IRIDACEAE	<i>Crocus sativus</i> L.	Açafrão	Estigm	tn, vd, ex, fe, pw
	<i>Iris florentina</i> L. / <i>I. pallida</i> Lam. / <i>I. germanica</i> L.	Lírio Florentino / Lírio de Florença / Iris florentino	Rts	vd, pw
JUGLANDACEAE	<i>Juglans regia</i> L.	Nogueira	Lvs	vd, fe
KRAMERIACEAE	<i>Krameria argentea</i> Mart. ex Spreng.*	Ratânia / Ratânia do Pará	Rts	tn, vd, ex, fe, pw
LAMIACEAE	<i>Cunila microcephala</i> Benth.	Pojo	Lvs, flo	vd, fe
	<i>Glechoma hederacea</i> L.	Hera Terrestre / Erva de S. João	Aer parts	vd, fe, vd
	<i>Glechoma spathulata</i> Benth.	Mangerona / Mangerona do campo	Lvs, flo	vd, fe
	<i>Lavandula angustifolia</i> Mill.	Alfazema	Flo	vd, es
	<i>Leonotis nepetaefolia</i> (L.) R. Brown	Cordão de fraude / Rubim	Wpl	vd, fe
	<i>Leonurus sibiricus</i> L.	Erva Macaé	Lvs, flo	vd, fe
	<i>Melissa officinalis</i> L.	Erva cidreira / Melissa	Aerial pls	vd, fe, es
	<i>Mentha arvensis</i> L.	Hortelã do Brasil	Aerial pls	es, vd
	<i>Mentha piperita</i> subsp. <i>citrata</i> Briq.	Hortelã pimenta	Aerial pls	vd, fe, es
	<i>Mentha viridis</i> (L.)	Hortelã comum	Aerial pls	Es
OCIMUM	<i>Ocimum basilicum</i> L.	Alfavaca	Lvs, flo	vd
	<i>Ocimum canum</i> Sims	Alfavaca campestre / Remédio do vaqueiro / Segurelha	Ivs / flo	vd, fe
	<i>Peltodon radicans</i> Pohl *	Paracari / Hortelã do Brasil / Hortelão do mato	Flo	vd, fe
	<i>Rosmarinus officinalis</i> L.	Alecrim	Ivs	vd, es
	<i>Salvia officinalis</i> L.	Salvia / Salva	Vd	Es
THYMELAEAE	<i>Thymus serpyllum</i> L.	Serpão	Lvs	Es
	<i>Thymus vulgaris</i> L.	Tomilho / Thymo	Flo	vd, es, fe
	<i>Cinnamomum zeylanicum</i> J.S.Presl	Canela-do-Ceilão	rind	tn, vd, es, fe, pw
	<i>Cinnamomum cassia</i> (Nees) Blume	Canela-da-China	rind	vd, pw
	<i>Laurus nobilis</i> L.	Loureiro / Loureiro comum / Louro / Louro comum	Fru	vd
DICYPERACEAE	<i>Dicyphellium caryophyllatum</i> Nees*	Canela cravo / Craveto do Maranhão / Paul cravo / Imira ataia / Ibyragiinhá ou Kiyinia (Tupinico) / Icari-Kani (Caratiba)	Wod	tn, vd, fe
	<i>Nectandra puberula</i> (Schott) Nees	Canela preta / Canela preta da serra / Canela amargosa / Louro preto / Louro amargoso / Surinêa / Pau de Sant'Ana	Wod	tn, vd, ex, fe
SASSAFRAS	<i>Sassafras albidum</i> (L.) H. Karst.	Sassafrás	Rind/ rts	es, pw, vd
OCTOCOTYLACEAE	<i>Ocotea sassafrás</i> (Meisn.) Mez *	Canela Sassafrás / Canela fundo / Louro sassafrás / Anhu-ýba-peabya	Rind	tn, vd, fe, pw
PERSEACEAE	<i>Persea gratissima</i> L.	Abacateiro	Lvs	vd, fe

LFCYTHIDACEAE	<i>Cariniana brasiliensis</i> Casar.*	Jequitibá / Jequitibá rosêo / Jecuia / Yéribá	Wd	fé, vd
LILIACEAE	<i>Allium sativum</i> L.	Alho	Bulbs	Vd
	<i>Aloe ferox</i> Mill. / <i>A. barbadensis</i> Mill.	Aloe / Azevre	Juice	ex, tn
	<i>Colchicum autumnale</i> L.	Cólchico / Narciso de outono / Açafrão bastardo	Sed	juice, pw
	<i>Convallaria majalis</i> L.	Lírio convale / Lírio dos vales / Convalaria /	Flo	vd, tn
	<i>Schoenocaulon officinale</i> (Schtdl.) & Cham. / A. Gray ex Benth.	Muguetio		vd, tn
	<i>Urginea maritima</i> (L.) Baker	Scila / Albarrrá branca / Cebola albarra / Céola maritima	Bulbs	tn, vd, fé, pw
LINACEAE	<i>Veratrum viride</i> Aiton	Helêbora Verde / Helêbora americano	Rts	tn, fé, pw
	<i>Linum usitatissimum</i> L.	Linho / Linhaça	Sed	vd, oil, pw
LOGANIACEAE	<i>Buddleja brasiliensis</i> Jacq. Ex Spreng.*	Barbasco / Verbascos brasileiro	Lvs	vd, fé
	<i>Gelsemium sempervirens</i> (L.) J. St-Hil.	Gelsémio / Jasmin da Virgínia / Jasmin amarelo	Rts	tn, vd, ex, fé, pw
	<i>Strychnos nux-vomica</i> L.	Noz vomica	Sed	tn, ex, fé, pw
	<i>Strychnos pseudo-quina</i> A.Saint-Hil.*	Quina do Campo / Quina do Cerrado / Quina de Mato Grosso	Wd	tn, vd, fe
LORANTHACEAE	<i>Struthanthus marginatus</i> (Dest.) Blume	Era de passarinho / Erva de passarinho miúda /	Lvs	vd, fe
	<i>Lycopodium clavatum</i> L.	Exerto de passarinho / Oera		
LYCOPIDIACEAE	<i>Drymis winteri</i> Winter *	Licopódio	Esportos	vd, tn
MAGNOLIACEAE	<i>Ilicium verum</i> Hook. f.	Casca de anta / Casca de Winter / Paratudo / Caporoca / Melambo	Wod	tn, vd, fe
	<i>Marantha arundinacea</i> L.*	Badiana / Badiana da China / Anis estrelado / Anis da China	Fru	vd, es, pw, tn
MALVACEAE	<i>Althaea officinalis</i> L.	Altheia / Malvaíscio	Rts	vd, pw
	<i>Gossypium herbaceum</i> L.	Algodoeiro	wod	fé
	<i>Malva syriaca</i> L.	Malva / Malva selvagem / Malva maior	Lvs	vd
	<i>Urena lobata</i> L.	Guaxima / Guaxima roxa / Malvaíscio silvestre	Lvs	vd
MARANTHACEAE	<i>Maranta arundinacea</i> L.*	Araruta / Araruta do Brasil, das Antilhas ou das Indias Ocidentais	Starch	vd
	<i>Cabralia cangerana</i> Salданha	Cangerana / Cajá-rana / Cayarana	Wd	vd, fé
MELIACEAE	<i>Chondrodendron platyphyllum</i> (A. Saint-Hil.) Miers*	Abitua / Butua / Bagé da praia / Jaboricaba de cipó / Paireira brava / Parreira silvestre	Rts	vd, pw
MENISPERMACAE	<i>Jarrowhiza palmata</i> (Lam.) Miers*	Calumba		Oil
	<i>Menyanthes trifoliata</i> L.	Trevo aquático / Trifolio fibrino / Trevo d'água / trevo dos charcos	Rts	vd, pw
MONIMIACEAE	<i>Peumus boldus</i> Molina	Boldo	Lvs	vd, fé
	<i>Siparuna apioxyce</i> (Mart. Ex Tui.) A. DC.*	Limeiro bravo / Limeiro do mato / Limão bravo / Limãozinho / Cidreira do mato / Cidrilha silvestre / Negra mina	vd	vd, pw, fe, tn
MORACEAE	<i>Dorstenia multiformis</i> var. <i>ariololia</i> (Lam.) Bureau *	Carapá / Caipá / Contra-herva	Rts	vd, fé
	<i>Morus nigra</i> L.	Amora	Fru	Juice

MYRISTICACEAE	<i>Myristica fragrans</i> Houtt.	Noz moscada	Sed	es, butter, pw	Es
	<i>Eucalyptus citriodora</i> Hook.	Eucaipito-limão	Lvs	es	es
	<i>Eucalyptus globulus</i> Labill.	Eucaipito	Lvs	tr, vd, fe, es	Es
	<i>Eugenia uniflora</i> L.*	Pitangueira	Lvs		Vd
	<i>Melaleuca leucadendron</i> L.	Cajepute	Lvs	Es	Es
	<i>Psidium guajava</i> Raddi	Goiabeira / Guaiaba / Aravá uacu / Guaiava / koyhab (Tupi) / Djambóe	Wod	vd, fe	Vd
	<i>Syzygium aromaticum</i> (L.) Merr. & Perry	Cravo da Índia	flo	tr, vd, es, pw	vd, pw, es
NYCTAGINACEAE	<i>Boerhaavia hirsuta</i> Jacq.*	Eryva tostão / Tangaracara / Pega pinto / Bredo de porco	Ris	vd, fe	Vd
OLACACEAE	<i>Psychotria olacoides</i> Benth. *	Murapuama / Marapuama	Ris	tr, ex, fe, vd	vd
OLEACEAE	<i>Fraxinus ornus</i> L.	Maná	Wod	Juice	
	<i>Olea europaea</i> L.	Oliva	Sed	oil	oil
ORCHIDACEAE	<i>Vanilla planifolia</i> Andrews*	Baunilha	Fru	vd, tn	vd, tn
PAPAVERACEAE	<i>Papaver rhoeas</i> L.	Papoula rubra	Petals	vd, fe	
	<i>Papaver somniferum</i> L.	Dormideira / Papoula branca	fru	vd, tn, ex, fe, ix	ex, fe, pw, tn
PASSIFLORACEAE	<i>Passiflora edulis</i> Curtis*	Maracujá	Lvs	fe, vd, tn	vd
PEDALIACEAE	<i>Sesamum indicum</i> L.	Cergelium	sed	oil	oil
PHYTOLACACEAE	<i>Pethivera tetrandra</i> B.A. Gomes	Pipi / Erva de pipi / Típi / Erva de guiná / Erva d'álho / Embaya-yendo / Embayembo / Ocembo / Mucura-cáá	Ris	vd, fe, tn	
PINACEAE	<i>Abies abies</i> Rushy	Pez de Borgonha / Pez branco / Pez dos vossos / Pez amarelo / Resina amarela	Resin	vd	
	<i>Larix larix</i> (L.) Karst.	Terebentinha de Venezuela / Terebentinho do Laricio	Wod	resin	
	<i>Pinus montana</i> Mill.	Pinheiro	Lvs	es, fe	
	<i>Pinus palustris</i> Mill.	Terebentina / Terebentina comum / Terebentina do pinheiro / terebentina de Bordéos / Terebentina francesa	Resin	vd, es	Es
	<i>Pinus sylvestris</i> L.	Fnhheiro silvestre	shoot	vd	
	<i>Heckeria umbellata</i> (L.) Kunth *	Pariparoba / Caá-peua / Caapeba / Caoma	Ris	vd, fe, tn	
	<i>Piper aduncum</i> L.	/ Cataié / Aquaxima			
	<i>Piper angustifolium</i> Lam.	Aperita ruão	Ivs	fe	
		Matico / Erva de soldado / Moho-moho / Pimenta	Ivs	tr, vd, fe, pw	
	<i>Piper cubeba</i> L. f.	Imatico			
		Cubeba	fru	tr, vd, ex, fe, es, pw	
PLUMBAGINACEAE	<i>Statice brasiliensis</i> Boiss.*	Guaiacuru / Baúcuru	Ris	vd, fe	
POACEAE	<i>Agropyrum repens</i> (L.) Pal. Beauvois	Gramá	Ris	vd, ex, fe	
	<i>Cymbopogon citratus</i> (DC.) Stapf	Capim limão	Lvs		Vd
	<i>Cymbopogon martinicus</i> (Roxb.) Schult.	Palma rosa	Lvs		
	<i>Cymbopogon winterianus</i> Jowitt ex Bor	Jacape / Capim limão	Lvs	Es	Es
	<i>Hordeum vulgare</i> L.	Malle / malta	Sed	ex, vd	ex, vd

	<i>Imperata cylindrica</i> (Roxb.) Brongn.	Sapé / Sapé macho	Ris	ex, fe	ex, vd
	<i>Zea mays</i> L.*	Milho	Estil/est.	vd, ex, fe	
POLYGALACEAE	<i>Polygala senega</i> L.	Polygonal / Poligala da Virginia / Senega	Rts	tn, fe, pw, vd	fe, vd, pw, tn
	<i>Polygonum bistorta</i> L.	Bistorta	Ris	vd, fe	Vd
POLYGONACEAE	<i>Rheum palmatum</i> L. / <i>R. officinale</i> Baill.	Rubarbo	Ris	tn, vd, ex, fe,	ex, fe, vd,
		Avenca / Avenca comum / Cabo de Vénus / Capillaria de Montpellier	fw	pw	Vd
PTERIDACEAE	<i>Adiantum capillus-veneris</i> L.		fronde	vd, fe	
	<i>Adiantum pedatum</i> L.	Avenca do Canadá / Capillaria do Canadá	fronde	vd, fe	
PUNICACEAE	<i>Punica granatum</i> L.	Romeira / Româzecira	Wod, ris	vd, ex, fe, pw	
RANUNCULACEAE	<i>Aconitum napellus</i> L.	Aconito	Ris	tn, ex, fe, pw	vd, pw, tn
	<i>Adonis vernalis</i> L.	Adonis	Flo	tn, vd, fe, pw	
	<i>Cimicifuga racemosa</i> (L.) Nutt.	Cimifuga	Ris	tn, vd, fe, pw	
	<i>Hydrastis canadensis</i> L.	Hidraste	rts	tn, ex, fe, vd,	ex, fe, vd, tn
RHAMNACEAE	<i>Pulsatilla pulsatilla</i> (L.) H. Karst. / <i>P. pratensis</i> (L.) Mill.	Pulsatila / Anemona / Anemona / Campanilha / Flor de Paschoa	wod	vd, fe, pw	Vd
	<i>Rhamnus frangula</i> L.	Aneteto preto / Frangula	wod	vd, fe, pw	
	<i>Rhamnus purshiana</i> DC.	Cáscara Sagrada	Wod	tn, fe, ex, pw	vd
		Amêndoа doce	sed	fe, tn	Vd
ROSACEAE	<i>Amygdalus communis</i> L. var. <i>dulcis</i> (Mill.) DC.	Amêndoа amarga	Sed	vd, es, oil	
	<i>Amygdalus communis</i> L. var. <i>amara</i> Ludwig ex DC	Amêndoа amarga	flor	vd, fe	vd
	<i>Crataegus oxyacantha</i> subsp. <i>palmistrachii</i> (Lindm.) Hrabetova-Uhrrova	Cratego / Pilriteiro / Espinheiro alvar	Sed	vd	
	<i>Cyatonia cydonia</i> (L.) H. Karst.	Marmelo	flor	vd, fe	vd
	<i>Hagenia abyssinica</i> J.F. Gmel.	Cússuo / Cússuo / Kousso / Koso	Flo	vd, fe, pw	
	<i>Prunus domestica</i> L.	Ameixa / Ameixa preta	Fru	vd, fe	Vd, fe
	<i>Quillaja saponaria</i> Molina	Quiláia / Casca do Panamá	Wod	vd, fe, tn	
	<i>Rosa gallica</i> L. / <i>R. damascena</i> Mill.	Rosa rubra / Rosa vermelha / Rosa francesa	Flo	vd, fe, Es	
	<i>Rubus rosifolius</i> Sm.	Framboesa	Fru	vd	
RUBIACEAE	<i>Borreria crenanthaloides</i> Cham. & Schlecht.*	Sabugueirinho do campo	Wpl	vd, fe	
	<i>Chiococca brachiata</i> Ruiz & Pav. *	Cainaca / Cainanana / Cipó cruz / Cruzeirinha / Fedorena / Dambre / Raiz de frade	Ris	tn, vd, ex, fe	
	<i>Cinchona calisaya</i> Wedd.	Quina amarela / Quina calisaya	Wod	vd, ex, pw, tn	ex, fe, vd, fw, tn
	<i>Cinchona succirubra</i> Pav. Ex Klotzsch/ <i>C. pubescens</i> Vahl	Quina vermelha / Quina rubra	Wod	vd, ex, fe, pw	vd, pw
	<i>Cephaelis ipecacuanha</i> (Brot.) Stokes * / <i>Cephaelis acuminata</i> Karsten	Ipecacuanha / Ipecacuanha anelada / Ipecaçanha preta / Poiaia	Ris	tn, ex, fe, vd, pw	vd
	<i>Remijia ferruginea</i> (A. St.-Hil.) DC. *	Quina mineira / Quina de remijio / Quina da serra	Wod	vd, fe, tn	Vd

RUTACEAE	<i>Citrus aurantium</i> var. <i>amara</i> L.	Laranjeira amarga	Fru	es, fe, vd, tn, fw, vd, pw, tn
	<i>Citrus aurantium</i> var. <i>dulcis</i> L.	Laranjeira doce	Fru	vd, es, vd
	<i>Citrus medica</i> L.	Limão	Fru	vd, es, vd
	<i>Cusparia angostura</i> (Spreng.) A. Lyons	Angostura / Angustura verdadeira	Rnd	Ex, fe
	<i>Parapetalifera berullina</i> (P.J Bergius) W.Y Young / <i>P. serratifolia</i> (Curtis) W.Y Young	Bueco / Buchu	Lvs	vd, fe
	<i>Pilocarpus laborandi</i> Holmes / <i>P. microphyllus</i> Stapf ex Wardleworth*	laborandi	Lvs	tn, fe, vd, pw
	<i>Ruta graveolens</i> L.	Arruda	Wpl	vd, cs
	<i>Xanthoxylum tingoxassiba</i> A. Saint-Hil.*	Tingaciba	Wod	tn, fe, vd
	<i>Santalum album</i> L.	Sândalo citrino	Wod	vd, es
	<i>Paullinia cupana</i> Kunth*	Guaraná / Uaraná	Sed	fe, vd, pw
SCROPHULARIACEAE	<i>Chrysophyllum gonocarpum</i> (Mart. & Eichler) Engler (Aguai)	Monesma / Buranhem / Guaranhem / Casca doce	Wod	tn, vd, ex
	<i>Palauquium Bianco</i>	Guta percha / Gettania	Juice	juice
	<i>Digitalis lanata</i> Ehrlhart	Digitalis lanata	Lvs	vd, pw
	<i>Digitalis purpurea</i> L.	Decaleira / Digital / Erva dedal / Luvas de N. Senhoras	Lvs	tn, vd, ex, fe, vd, pw
	<i>Picrasma excelsa</i> (Sw.) Planch. *	Quissia / Quíssia da Jamaica / Quíssia de Surinam	Wod	tn, vd, ex, fe
	<i>Simarouba amara</i> Aubl.*	Simaruba / Maraba / Marupá	rnd	fe, vd
	<i>Smilax jacquinanga</i> Griseb. *	Japecanga / Jupicanga / Inhapecanga / Salsa do campo	Rts	vd, fe
	<i>Smilax papiracea</i> Duhamel / <i>S. siphilitica</i> Griseb. / <i>S. officinalis</i> Kunth / <i>Smilax medica</i> Schleid. & Cham. *	Sal saparrilha / Salsaparrilha do Pará / Salsaparrilha de Minas de Gerais / Salsaparrilha do México	Rts	vd, ex, fe, pw
	<i>Atropa belladonna</i> L.	Beladona	Lvs	vd, ex, fe, vd, pw, tn
	<i>Brunfelsia hopeana</i> Benth. *	Manacá / Manacan / Jerataca / Jeratacaca / Cagambá / Jasmin do Paraguai / Manajá Coerana	Rts	vd, fe, tn
SMARAGDACEAE	<i>Cestrum laevigatum</i> Schlt.		Lvs	tn, vd, fe
	<i>Datura arborea</i> L.	Trombetaria	Lvs	vd
	<i>Datura stramonium</i> L.	Estramônio / Figueira do inferno	Lvs	tn, vd, ex, fe, vd
	<i>Hyoscyamus niger</i> L.	Meimンドro / Meimンドo negro	Lvs	tn, ex, fe, pw
	<i>Solanum dulcamara</i> L.	Doce amarga / Dulcamara / Uva de cão / Erva moura de trepa / Vinha da Índia	wod	vd, fe, pw
	<i>Solanum paniculatum</i> L.*	Jurubeba / Juripeba / Jubeba / Juvena / Juína	Rts	tn, ex, fe, vd
	<i>Cola nitida</i> (Vent.) Schott & Endl.	Cola / Noz de colá / Guiri / Onobené / Nangoué / Noz de Gondja	Sed	tn, ex, fe, pw
	<i>Sterculia villosa</i> Roxb. / <i>S. urens</i> Roxb./ <i>S. tragacantha</i> Lindl.	Goma cararia	Gum	vd, pw
	<i>Theobroma cacao</i> L.	Cacau	Sed	fe, butter
				vd, pw, bitter

	<i>Waltheria douglasiana</i> A. Saint-Hil. *	Douradinha	Aerial parts	vd
STRACACEAE	<i>Sytrax tonkinense</i> Craig / <i>S. siamense</i>	Benjoim / Benjoim de Siam	Resin	vd, tn
TILIACEAE	<i>Rodorfia S. benzoidea</i> Craib			tn
TILIACEAE	<i>Tilia cordata</i> Mill. / <i>T. platyphyllos</i> Scop.	Tília	Flo	vd
VALERIANACEAE	<i>Valeriana officinalis</i> L.	Valeriana	Rts	tn, vd, ex, fe,
VERBENACEAE	<i>Lantana camara</i> L. *	Cambará	Lvs	fe, tn, vd
	<i>Lippia Pseudo-thea</i> Schauer *	Chá de pedestre / Chá de frade / Capitão do mato	Lvs, flo	pw
	<i>Stachytarpheta dichotoma</i> (Ruiz & Pav.) Vahl *	Gervão roxo	Lvs	vd, fe
VIOOLACEAE	<i>Anchietae salutaris</i> A. Saint-Hil. *	Cipó suma / Pereijuar / Piriguara / Piriguara	Rts	tn, vd, ex, fe
	<i>Viola odorata</i> L.	Violeta / Viola	Flo	vd
VITACEAE	<i>Cissus alata</i> Jacq. *	Mãe boia	Lvs	vd, fe
ZINGIBERACEAE	<i>Alpinia officinarum</i> Hance	Calanga	Rts	vd, pw
	<i>Curcuma domestica</i> Valeton	Cúrcuma	Rts	vd, pw, tn
	<i>Curcuma zedoaria</i> (Christm.) Roscoe	Zedoária	Rts	vd, pw
	<i>Elettaria cardamomum</i> (L.) Maton	Cardamomo / Cardamomo de Malabar	Sed	tn, vd, es, pw
	<i>Renania exaltata</i> L. f. *	Pacová / Paco seroca / Cuité açú	Sed	vd, es, tn
	<i>Zingiber officinale</i> L.	Canjibrê	Rts	tn, es, vd, fe,
ZYGOPHYLLACEAE	<i>Guajacum officinale</i> L. / <i>G. sanctum</i> L.	Guaiáaco / Pau santo	wod	es

* Species native from Brazil

es = essential oils; ex = dry extract; fe = fluid-extract; flo = flowers; lvs = leaves; oil = fixed oil, pw = powdered drug; md = rind; rts = roots; sed = seed, tn = tincture;
 vd = vegetal drug; wod = wood; wpl = whole plant.

Table 2. Number of monographs for native species in each edition of Brazilian Official Pharmacopoeia

Edition of Pharmacopoeia	Number (%) of Monographs		
	Native	Others	Total
1 st edition (1926)	196 (27,5)	517 (72,5)	713
2 nd edition (1959)	32(15,6)	173 (84,4)	205
3 rd edition (1977)	4 (17,4)	19 (82,6)	23
4 th edition (1996)	11 (25)	33 (75)	44

REFERENCES

- Burton R 1977. *Viagem de canoa de Sabará ao oceano atlântico*. São Paulo: Ed. Itatiaia.
- Casamada RSM 1977. *Tratado de Farmacognosia*. Barcelona: Editorial Científico Medica.
- Costa AF 1996. *Farmacognosia*. Lisboa: Fundação Calouste Gulbekian. vols I and II.
- Dean W 1996. *A ferro e fogo: a história e a devastação da Mata Atlântica brasileira*. São Paulo: Companhia das Letras.
- Farmacopeia Brasileira 1959. 2.ed. São Paulo: Indústria Gráfica Siqueira.
- Farmacopeia Brasileira 1977. 3.ed. São Paulo: Organização Andrei.
- Farmacopeia Brasileira 1988-1996. 4.ed. São Paulo: Atheneu.
- Figueiredo BG 2002. *A arte de curar: cirurgiões, médicos, boticários e curandeiros no século XIX em Minas Gerais*. Rio de Janeiro: Vício de Leitura.
- Godoy MM 1996. Dicionário das viagens em Minas Gerais no século XIX. *Varia História* 15: 161-192.
- Golse J 1955. *Précis de Matière Médicale*. Paris: G.Doin & Co.
- Gilg E, Brendt W, Schürhoff PM 1942. *Farmacognosia*. Barcelona: Editorial Labor.
- Mawe J 1978. *Viagens ao interior do Brasil*. Belo Horizonte: ed. Itatiaia; São Paulo: ed. da Universidade de São Paulo
- Pharmacopoeia dos Estados Unidos do Brasil 1926. 1.ed. São Paulo: Nacional.
- Pohl JE 1976. *Viagem no interior do Brasil*. Belo Horizonte: Ed. Itatiaia; São Paulo: Ed. da Universidade de São Paulo.
- Saint-Hilaire A 1974. *Viagem pelo Distrito dos Diamantes e litoral do Brasil*. Belo Horizonte: ed. Itatiaia; São Paulo: ed. da Universidade de São Paulo.
- Silva DB 1997. *Diários de Langsdorff*. Rio de Janeiro: ed. FIOCRUZ.
- Spix JB 1981. *Viagem pelo Brasil: 1817-1820 / Spix e Martius*. Belo Horizonte: Ed. Itatiaia; São Paulo: Ed. da Universidade de São Paulo.
- Youngken HW 1943. *Text-Book of Pharmacognosy*. Philadelphia: The Blakinston Co.