Phytochemical and Pharmacological Support for the Traditional Uses of Zingiberacea Species in Suriname - A Review of the Literature

Dennis RA Mans*, Meryll Djotaroeno, Priscilla Frierson, Jennifer Pawirodihardjo

ABSTRACT
The Zingiberacea or ginger family is a family of flowering plants comprising roughly 1,600 species of aromatic perennial herbs with creeping horizontal or tuberous rhizomes divided into about 50 genera. The Zingiberaceae are distributed throughout tropical Africa, Asia, and the Americas. Many members are economically important as spices, ornamentals, cosmetics, traditional medicines, and/or ingredients of religious rituals. One of the most prominent characteristics of this plant family is the presence of essential oils in particularly the rhizomes but in some cases also the leaves and other parts of the plant. The essential oils are in general made up of a variety of, among others, terpenoid and phenolic compounds with important biological activities. The Republic of Suriname (South America) is well-known for its ethnic and cultural diversity as well as its extensive ethnopharmacological knowledge and unique plant biodiversity. This paper first presents some general information on the Zingiberaceae family, subsequently provides some background about Suriname and the Zingiberacea species in the country, then extensively addresses the traditional uses of one representative of the seven genera in the country and provides the phytochemical and pharmacological support for these uses, and concludes with a critical appraisal of the medicinal values of these plants.

Key words: Zingiberacea, Suriname, Traditional uses, Rationale, Phytochemical composition, Pharmacological activity.

INTRODUCTION
The plant family Zingiberacea or ginger family includes about 50 genera and roughly 1,600 known species of flowering perennial plants that are distributed throughout tropical Africa, Asia, and the Americas.¹ The highest diversity is encountered in south-eastern Asia, and the greatest concentration in the north-eastern region of India with 19 genera and 88 species.² The majority of the Zingiberacea members grows in humid and shady places.³ Most are small to large herbaceous plants with distichous leaves having basal sheaths that overlap to form a pseudostem.³ They are characterized by aromatic and creeping horizontal or tuberous rhizomes, hermaphroditic flowers consisting of a single functional stamen (the pollen-producing part of the flower) that runs through the pistil (the ovule-producing part of the flower), and petals that are sterile stamina called staminodes.¹

Many members of the Zingiberacea are economically important as spices, ornamental plants, cosmetics, traditional medicines, and/or ingredients of religious rituals. The seeds from the genera Amomum Roxb. and Elettaria Maton give the spice cardamom, the world's third-most expensive spice in price per weight after vanilla and saffron.² The rhizomes from the Thai ginger Alpinia galanga (L.) Wild., the turmeric Curcuma longa L., and the common ginger Zingiber officinale Roscoe are well-known spices, condiments, and flavoring compounds.⁴ And the leaves and flowers from C. longa, the grains of paradise Aframomum melegueta K. Schum., the white ginger Hedychium coronarium J. Koenig, and the east-Indian galangal Kaempferia galanga L. are consumed as vegetables and used as key ingredients of spicy savory dishes and/or herbal teas.³

Various species in the genera Alpinia Roxb., 1810, Curcuma L., Globba L., Hedychium J. Koenig, Kaempferia L., and Renealmia L.f. have visually attractive flowers and inflorescences and are cultivated as ornamentals.² The rhizomes from many species in the genera Alpinia Roxb., 1810, Curcuma L., Hedychium J. Koenig, and Zingiber Mill., 1754 contain essential oils for producing soaps, cosmetics, and perfumes.³ In addition, a number of ginger species are medicinally used in various traditional systems throughout the world. Examples are A. melegueta, C. longa, and Z. officinale, preparations of which are used for treating many diseases ranging from infectious diseases and inflammatory conditions to hypertension and diabetes mellitus.⁴ Parts from A. melegueta, C. longa, and R. alpinia are also used in religious ceremonies.³

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country as well as the phytochemical and pharmacological support for these uses, and concludes with a critical appraisal of the medicinal value of these plants.

**BACKGROUND**

**General aspects of Suriname**

The Republic of Suriname is located on the north-east coast of South America between French Guiana and Guyana and borders the Atlantic Ocean to the north and Brazil to the south. It is the smallest and least populated country in South America, occupying a land area of roughly 165,000 km² and harboring an estimated 590,000 inhabitants. Roughly 80% of the population lives in the relatively narrow northern coastal zone while the remaining 20% populates the savannas and hinterlands in the interior of the country. Suriname's most important economic means of support are crude oil drilling, gold mining, agriculture, fisheries, forestry, and ecotourism. These activities have substantially contributed to the gross domestic income in 2017 of USD 2,996 billion and the average per capita income in that year of USD 5,150.

This positions Suriname on the World Bank's list of upper-middle income economies.

Despite its relatively small population, Suriname is one of the ethnically, religiously, culturally, and linguistically most diverse countries in the world. In addition to the original inhabitants, the Indigenous Amerindians, the country is home to the descendants from enslaved Africans from various African countries called Maroons, those of mixed black and white origin called Creoles; the descendants from indentured laborers from China, India (called Hindustanis), and the Indonesian island of Java (called Javanese), as well as those from several European and Middle Eastern countries. More recently, individuals from a number of Latin American and Caribbean countries including Brazil, Guyana, French Guiana, the Netherlands Antilles, Haiti, Cuba, and Venezuela have settled in Suriname.

**Traditional medicine in Suriname**

The various ethnic groups in Suriname have largely preserved their culture and identity, still practicing their original religion and speaking their original language in addition to Dutch (the official language) and Surinamese or Sranan Tongo. The same holds true for their specific perceptions of health and disease, ethnopharmacological traditions, and traditional medical concepts. This was probably partially due to the divide-and-conquer policy of the colonial government which kept the several groups isolated, and partially to the desire of each ethnic group to adhere to its particular customs as a means of strengthening the own identity in the new and unfamiliar environment of Suriname.

Important factors which helped preserve the various traditional medical systems were the extensive botanical knowledge of the newcomers and their previous acquaintance with useful plants. Indeed, the newcomers readily recognized many edible and medicinal plants in Suriname because these plants, along with numerous commodities, people, animals, and diseases had been transferred from the Old World (Europe, Asia, and Africa) to the New World (the Americas) and vice versa during the Columbian Exchange in the 15th and 16th centuries. A few of many examples of such plants were maïze (Zea mays L. (Poaceae)), cassava (Manihot esculenta Crantz (Euphorbiaceae)), okra (Abelmoschus esculentus (L.) Moench (Malvaceae)), and sesame (Sesamum indicum L. (Pedaliaceae)). Z. mays and M. esculenta were native to South America and had been introduced in Africa in the 16th century, while A. esculentus and S. indicum had been brought to Suriname from Africa.

Furthermore, the enslaved African and Asian indentured laborers cultivated several food crops and medicinal plants from leftovers of the meals they were given during the trans-Atlantic journey. A well-established example is the African rice Oryza glaberrima Steud. (Poaceae) that has probably been introduced in Suriname by enslaved African women who prepared meals on the slave ships and intentionally collected rice seeds. The new arrivals also grew useful plants from plant parts they had brought along from their home country to Suriname to prepare their specific foods, traditional medicines, cosmetics, and ritual artefacts. A few examples are the tamarindum Tamarindus indica L. (Fabaceae), the milkkvet or huang qi Astragalus propinquus Schischkin (Fabaceae), the neem plant Azadirachta indica A. Juss., 1830 (Meliaceae), and the cat's whiskers or kumis kuting Orthosiphon stamineus Bold. (Lamiaceae). These plants are important in African traditional medicine, Chinese traditional medicine, Indian Ayurveda, and Javanese Jamu, respectively.

**Zingiberaceae species in Suriname**

In addition to the above-mentioned plant species and many others, several members of the Zingiberaceae family have been introduced into Suriname. They are commonly used for preparing kondiments and soft drinks, as spices in food, for medicinal purposes, and in ritual practices. A. melegueta and H. coronarium, for instance, originate from Africa where they had considerable economic and medicinal significance, and have probably been brought to Suriname and popularized in the country by enslaved Africans and their descendants. C. longa and H. coronarium are important plants in Indian Ayurveda and are associated with Hindustani indentured workers and their children, and A. alpinia as well as K. galanga presumably originate from Indonesia, where they have been for centuries important plants in Jawa traditional medical and cultural practices. Not surprisingly, particularly the Surinamese Javanese abundantly use Zingiberaceae species in health supplements known as jamus.

Only 7 of the 50 genera of the Zingiberaceae plant family are present in Suriname. These include the genera Aframomum, Alpinia, Curcuma, Hedychium, Kaempferia, Renauldia, and Zingiber. Table 1 shows a representative species of each genus that is commonly used in the country. Hereunder, the various applications of these plants including their traditional medical uses are in detail addressed, and the scientific support for these uses is provided on the basis of available phytochemical and pharmacological information.

**Aframomum melegueta K. Schum.**

The grains of paradise or Guinea pepper A. melegueta is native to the western African coast but is now cultivated in most African countries as well as parts of South America and the Caribbean including Suriname. The plant bears trumpet-shaped, purple flowers which develop into pods of 5 to 7 centimeters long (Figure 1) that contain many small, reddish-brown seeds. Between the 16th and the 19th century, the sharp-tasting seeds were in high demand in Europe as an alternative for the relatively expensive black pepper Piper nigrum L. ( Piperaceae) from Asia. The thriving trade of A. melegueta seeds in that period is reflected by the name ‘Pepper Coast’ or ‘Grain Coast’ given to the coastal area of western Africa that was then one of the centers of A. melegueta cultivation and trade, and currently comprises the Republic of Liberia.

A. melegueta seeds are commonly used in western and northern African cuisines as a spicy seasoning for sausages and meats and as a flavoring for hot and cold beverages, ice cream, candy, and bread. In various other parts of the world, the seeds are used in gourmet cuisine as a replacement for pepper; to flavor certain craft beers, gins, and the Scandinavian alcoholic beverage akvavit; and as a condiment in exquisite dishes such as exclusive okra stews and apple pie recipes. A. melegueta seeds have also been used to provide a fictitious strength to alcoholic beverages, but this practice has been declared illegal and has been banned.
Table 1: Representative Zingiberacea species in Suriname, their traditional medical uses, and the phytochemical and pharmacological support for these uses.

<table>
<thead>
<tr>
<th>Plant species</th>
<th>Traditional medicinal uses</th>
<th>Phytochemical composition</th>
<th>Pharmacological activities</th>
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<tbody>
<tr>
<td>Aframomum melegueta (Roscoe) K. Schum. (grains of paradise; nengrekondre pepre)</td>
<td>Respiratory tract infections, gastrointestinal problems, snakebites and scorpion stings, cancer, infertility, hypertension, diabetes mellitus, A. melegueta has a long traditional medical use in Africa and Afro-American communities including those of the Surinamese Maroons where it is known as ‘nengrekondre pepre’ (‘pepper from the homeland of the Africans’). Seed preparations are used, among others, against infections and inflammations of the respiratory tract and the gastrointestinal system; to repel pests of stored grains; to fight cancer; for treating infertility; and against hypertension and diabetes mellitus. A. melegueta seeds are, furthermore, essential components of Maroon rituals and herbal baths to exorcise evil spirits and neutralize witchcraft, but also in practices to attract good fortune. Important phytochemicals in A. melegueta seeds, seed extracts, and the seed essential oil are arylalkanoids such as paradols, shogaols, and gingerols, the aromatic ketones responsible for the strong aromatic flavor and pungent, peppery taste associated with the plant. Other phytochemicals in the seeds are labdane diterpenoids such as zerumin A and (E)-labda 8(17),12-diene-15,16-dial; sesquiterpene hydrocarbons such as humulene and caryophyllene; and flavonoids such as quercetin and kaempferol. Of note, the relative abundance and diversity of flavonoids, diterpenoids, and sesquiterpenoids may represent a chemotaxonomic marker of the genus Aframomum, distinguishing it from other genera in the Zingiberaceae.</td>
<td>Phenylpropanoids, such as ethyl p-methoxyacetate, terpenes/terpenoids such as α-pinene, β-pinene, 1,8-cineole, and linalool, sesquiterpenes such as β-eudesmol, labdane diterpenoids such as α-caryophyllene, δ-cadinene, and α-humulene, flavonoids such as quercetin and kaempferol, dihydroxyflavones such as baicalin and wogonin, and the sesquiterpenoids such as α- and β-shikimic acids.</td>
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<td>Alpinia galanga (L.) Willd. (Thai ginger; laos)</td>
<td>Microbial infections, HIV infection, rheumatic disorders, gastrointestinal ailments, headache and body ache, A. galanga has a long traditional medical use in Africa and Afro-American communities including those of the Surinamese Maroons where it is known as ‘nengrekondre pepre’ (‘pepper from the homeland of the Africans’). Seed preparations are used, among others, against infections and inflammations of the respiratory tract and the gastrointestinal system; to repel pests of stored grains; to fight cancer; for treating infertility; and against hypertension and diabetes mellitus. A. melegueta seeds are, furthermore, essential components of Maroon rituals and herbal baths to exorcise evil spirits and neutralize witchcraft, but also in practices to attract good fortune. Important phytochemicals in A. melegueta seeds, seed extracts, and the seed essential oil are arylalkanoids such as paradols, shogaols, and gingerols, the aromatic ketones responsible for the strong aromatic flavor and pungent, peppery taste associated with the plant. Other phytochemicals in the seeds are labdane diterpenoids such as zerumin A and (E)-labda 8(17),12-diene-15,16-dial; sesquiterpene hydrocarbons such as humulene and caryophyllene; and flavonoids such as quercetin and kaempferol. Of note, the relative abundance and diversity of flavonoids, diterpenoids, and sesquiterpenoids may represent a chemotaxonomic marker of the genus Aframomum, distinguishing it from other genera in the Zingiberaceae.</td>
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<td>Curcuma longa (L.) Kaempfer (turmeric; haldi/kunyit)</td>
<td>Inflammations, precancerous conditions and cancer, microbial infections, brain disorders such as depression and Alzheimer’s disease.</td>
<td>Phenylpropanoids, such as ethyl p-methoxyacetate, terpenes/terpenoids such as α-pinene, β-pinene, 1,8-cineole, and linalool, sesquiterpenes such as β-eudesmol, labdane diterpenoids such as α-caryophyllene, δ-cadinene, and α-humulene, flavonoids such as quercetin and kaempferol, dihydroxyflavones such as baicalin and wogonin, and the sesquiterpenoids such as α- and β-shikimic acids.</td>
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<td>Hedychium coronarium J. König (white butterfly ginger; gember lelie)</td>
<td>Microbial infections, parasitic infections, inflammatory complaints, cancer.</td>
<td>Phenylpropanoids, such as ethyl p-methoxyacetate, terpenes/terpenoids such as α-pinene, β-pinene, 1,8-cineole, and linalool, sesquiterpenes such as β-eudesmol, labdane diterpenoids such as α-caryophyllene, δ-cadinene, and α-humulene, flavonoids such as quercetin and kaempferol, dihydroxyflavones such as baicalin and wogonin, and the sesquiterpenoids such as α- and β-shikimic acids.</td>
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<td>Kaempferia galanga (L.) Willd. (East-Indian galangal; kentyur)</td>
<td>Microbial infections, inflammatory conditions, parasitic infections, headaches, mouth ulcers, toothache, dermatological problems, anxiety and depression.</td>
<td>Phenylpropanoids, such as ethyl p-methoxyacetate, terpenes/terpenoids such as α-pinene, β-pinene, 1,8-cineole, and linalool, sesquiterpenes such as β-eudesmol, labdane diterpenoids such as α-caryophyllene, δ-cadinene, and α-humulene, flavonoids such as quercetin and kaempferol, dihydroxyflavones such as baicalin and wogonin, and the sesquiterpenoids such as α- and β-shikimic acids.</td>
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<td>Renalmia alpina (Rottb.) Maas (ink plant; bigi masusa)</td>
<td>Snake bites and scorpion stings, gastrointestinal problems, fungal infections, convulsions and seizures, anxiety, neurodegenerative disturbances.</td>
<td>Phenylpropanoids, such as ethyl p-methoxyacetate, terpenes/terpenoids such as α-pinene, β-pinene, 1,8-cineole, and linalool, sesquiterpenes such as β-eudesmol, labdane diterpenoids such as [E]-labda 8(17),12-diene-15,16-dial; sesquiterpene hydrocarbons such as humulene and caryophyllene; and flavonoids such as quercetin and kaempferol. Of note, the relative abundance and diversity of flavonoids, diterpenoids, and sesquiterpenoids may represent a chemotaxonomic marker of the genus Aframomum, distinguishing it from other genera in the Zingiberaceae.</td>
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<td>Zingiber officinalis Roscoe (common ginger; dyinida)</td>
<td>Nausea and vomiting, microbial infections, parasitic infections, inflammatory conditions.</td>
<td>Phenylpropanoids, such as ethyl p-methoxyacetate, terpenes/terpenoids such as α-pinene, β-pinene, 1,8-cineole, and linalool, sesquiterpenes such as β-eudesmol, labdane diterpenoids such as α-caryophyllene, δ-cadinene, and α-humulene, flavonoids such as quercetin and kaempferol, dihydroxyflavones such as baicalin and wogonin, and the sesquiterpenoids such as α- and β-shikimic acids.</td>
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The traditional use of *A. melegueta* against respiratory tract infections is supported by the meaningful antibacterial and antifungal activity (including activity against methicillin-resistant *Staphylococcus aureus* (MRSA)) of preparations and constituents of the seeds and rhizomes. These effects were also achieved with various flavonoids, terpenoids, as well as 6-paradol and related compounds isolated from these parts of the plant. In addition, the seed essential oil inhibited the *in vitro* proliferation of *Bacillus cereus*, an important causative agent of foodborne illness. An ethanolic seed extract also reduced paw edema in laboratory rats in a process involving inhibition of cyclooxygenase-2 (COX-2) activity, and 6-paradol and 6-shogaol stimulated the expression of proinflammatory genes in an assay for proinflammatory gene expression. These findings are in accordance with the traditional use of *A. melegueta* against inflammatory conditions.

Indications for the usefulness of *A. melegueta* seed extracts as well as 6-gingerol and 6-shogaol against pests of stored foods are provided by the repellent activity of both the seed extract and (S)-2-heptanol, (S)-2-heptyl acetate, and (R)-limonene against the maize weevil *Sitophilus zeamais*, an infamous agricultural pest. These substances also elicited antifeedant activity towards the subterranean termite *Reticulitermes speratus* that is considered an urban pest of wooden constructions in Japan. These observations provide a tentative explanation for the preference of wild western lowland gorillas to eat this plant and use it to make the nests where they sleep at night. This behavior presumably protects them from a bacterial or a viral infection that would cause fibroing cardiomypathy, a common cause of heart failure and/or sudden death in these animals.

Indications for potential antitumor activity of *A. melegueta* were provided by the inhibitory effects of 6-paradol as well as organic extracts of the rhizome on the proliferation of various human tumor cell lines (see, for instance). The cytotoxic effects were accompanied by signs of apoptosis, possibly through a caspase-3-dependent pathway. Evidence for chemopreventive properties of *A. melegueta* came from the inhibitory effects of 6-paradol and/or some of its synthetic derivatives on the promotion of skin carcinogenesis and ear edema in ICR mice induced by the laboratory tumor promoter phorbol 12-myristate 13-acetate (PMA). Furthermore, these compounds led to a reduction in frequency and number of skin tumors caused by the laboratory carcinogen 7,12-dimethylbenz[a]anthracene and promoted by PMA as well as the induction of PMA-induced ornithine decarboxylase activity in the animals. 6-Paradol and its derivatives also led to a decrease in DNA damage in cultured cancer cells.

The use of *A. melegueta* seed preparations for improving fertility in humans is supported by the stimulatory effect of an aqueous seed extract on mating behavior, sexual arousal, and reproductive function parameters in male Wistar rats, and the increased testosterone levels in the animals following intaperitoneal injection of the seed oil. On the other hand, administration of a seed extract to Sprague Dawley rats led to termination of first trimester pregnancy, suggesting that *A. melegueta* seed also has abortifacient properties.

Other reported pharmacological effects of *A. melegueta* include blood pressure-lowering activity of a seed preparation in both normotensive and hypertensive individuals, and the hypoglycemic activity of an aqueous leaf extract in alloxan-diabetic diabetic and non-diabetic rats through the stimulation of insulin secretion from remnant or regenerated pancreatic β cells. These observations give some credit to the traditional use of *A. melegueta* seed preparations against hypertension and diabetes mellitus.

*Alpinia galanga* (L.) Willd.

The Thai ginger, java galangal, greater galangal, or laos *Alpinia galanga* (L.) Willd is one of four plants known as galangals or blue ginglers. It forms light-red or pale yellow rhizomes from which large clumps of stalks arise which have small greenish-white flowers (Figure 2) that develop into orange-red fruits. *A. galanga* is probably native to Indonesia and southern China but is now cultivated for its rhizome in various other south-eastern Asian countries as well as Suriname. The rhizome has an aromatic odor and a pungent and spicy taste comparable to that of the common ginger Z. officinale, and is used – either fresh or dried, or powdered or sliced - as a flavoring in many Indonesian, Chinese, Thai, Indian, and Surinamese dishes. The flowers, flower buds, fruits, and young shoots have a flavor reminiscent of cardamom and are also edible. The rhizome essential oil is used to confer a aroma of pine needles to liqueurs such as Chartreuse and Angostura and certain soft drinks, and for preparing Essence d’Amali that is widely used in the perfume industry.

Preparations from fresh or dried *A. galanga* rhizomes have a wide range of traditional applications. These substances are used, among others, against microbial infections including opportunistic (fungal) infections such as those occurring in AIDS patients, HIV infection, parasitic infections, rheumatic disorders, and gastrointestinal ailments. Furthermore, the dried rhizome is the most important raw material in the worldwide renowned topical over-the-counter Chinese pain reliever Tiger balm as well as other traditional Chinese remedies. And in African-American hoodoo folk magic, *A. galanga* rhizome is known as ‘Little John to chew’, ‘Chewing John’, and the ‘lucky court case root’, as it would bring luck in court cases and legal matters when it is chewed on and the juice is spit on the floor of the courthouse.

Some of *A. galanga*’s traditional uses may be attributed to the presence in the rhizome of various phytochemicals with meaningful pharmacological activities including phenylpropanoids such as 1’S-1’-acetoxycchinovinol acetate, 1’S-1’-acetoxyeugenol acetate, and p-hydroxychinomaldelyde; terpenes and terpenoids such as β-pinene, camphor, and eugenol; as well as flavonoids such as galangin and alpinin. 1’S-1’-acetoxycchinovinol acetate is one of the pungent
ingredients of the rhizome\textsuperscript{68} while some of the terpenoids are ingredients of the volatile rhizome essential oil and contribute to the taste of the rhizome.\textsuperscript{45}

The use of \textit{A. galanga} against microbial infections is supported by the activity of the rhizome essential oil and several organic rhizome extracts against a variety of bacterial species including common food borne bacteria\textsuperscript{46,47} as well as a number of fungi.\textsuperscript{46-48} These effects have been ascribed to 1'S-1'-acetoxycavicol acetate in these preparations.\textsuperscript{49} This compound also inhibited R-plasmid transfer in various multidrug-resistant bacteria\textsuperscript{46} and the active removal of drugs from drug-resistant \textit{Mycobacterium} spp.\textsuperscript{50} For these reasons, 1'S-1'-acetoxycavicol acetate may be pursued as a lead compound for developing more efficacious antibacterial antibiotics.

That \textit{A. galanga} also may be of benefit against HIV infection is based on the blockage of HIV-1 replication in cultured peripheral blood mononuclear cells by 1'S-1'-acetoxycavicol acetate isolated from the rhizomes.\textsuperscript{51} This compound inhibited HIV mRNA translation to the cytoplasm for translation into viral proteins, and acted synergistically with the reverse transcriptase inhibitor didanosine in halting HIV-1 replication in these cells.\textsuperscript{51} The supposed antiparasitic properties of the plant are supported by the beneficial effects of various phenylpropanoids, terpenoids, and flavonoids in rhizome extracts against malaria in laboratory mice\textsuperscript{52} as well as their substantial in \textit{vitro} activity against promastigotes of \textit{Leishmania} (\textit{Leishmania} donovani)\textsuperscript{53}, the causative agent of visceral leishmaniasis.

Support for the traditional use of \textit{A. galanga} against rheumatic disorders came from the antiinflammatory activities of methanolic and ethanolic rhizome extracts in carrageenan-induced paw edema and pleurisy in laboratory rats.\textsuperscript{54,55} These effects have been ascribed to 1'S-1'-acetoxycavicol acetate and 1'S-1'-acetoxyeugenol acetate which inhibited the release of β-hexosaminidase (a marker of IgE-mediated degranulation) in cultured RBL-2H3 peripheral blood cells, reduced the production of IgE-mediated tumor necrosis factor (TNF)-α and interleukin (IL)-4 by these cells, and inhibited local anaphylaxis in laboratory mice.\textsuperscript{56} p-Hydroxycinnamaldehyde may contribute to the antiinflammatory activity of \textit{A. galanga}, since an acetone extract enriched with this compound inhibited the release of hyaluronan, sulfated glycosaminoglycans, and metalloproteinase-2 from primary human chondrocytes challenged with the proinflammatory cytokine IL-1β.\textsuperscript{57}

1'S-1'-acetoxycavicol acetate and 1'S-1'-acetoxyeugenol also reduced the damage in the gastric mucosa of laboratory rats induced by HCl or aspirin\textsuperscript{58} and were probably also responsible for the inhibitory effects of rhizome and seed extracts on the development of gastric ulcers and gastro intestinal conditions.\textsuperscript{59} Notably, a crude rhizome extract significantly reduced the number of necrotic cells in the liver of Sprague-Dawley rats treated with paracetamol\textsuperscript{60}, suggesting that \textit{A. galanga} rhizome preparations also possess hepatoprotective properties.

\textbf{Curcuma longa L.}

The turmeric or yellow ginger \textit{Curcuma longa} L. (1753) presumably arose by selection and vegetative propagation of a hybrid between the wild turmeric \textit{Curcuma aromatica} Salisb. that is native to India, Sri Lanka, and the eastern Himalayas, and other closely related species. As a result, \textit{C. longa} is not found in the wild and is only known as a domesticated plant. The plant is abundantly cultivated in India (where it is known as ‘haldi’) and Indonesia (where it is known as ‘kunyit’), as well as many other tropical and subtropical regions throughout the world. It is sterile but readily produces new sprouts from branches of its pulpy orange-yellow tuberous underground rhizomes (Figure 3). The maternal plant gives rise to yellow-white flowers which do not produce viable seed.

For human use, the rhizomes are boiled for several hours and then dried in hot ovens, after which they are ground to a deep orange-yellow powder that has a bitter, slightly acrid yet sweet taste. The powder is an essential ingredient of curry, an indispensable spice in many hot, savory, and/or sweet south-eastern Asian and Surinamese-Hindustani dishes. It is also widely used as a coloring agent in cheeses, butters, and mustards, manufactured food products such as canned beverages, dairy products, orange juice, popcorn, sweets, cake icings, cereals, sauces, and gelatins.\textsuperscript{61} The essential oil from the fresh rhizome produced by steam distillation is called turmerol and is incorporated in perfumes to confer a spicy, fresh, and sweet fragrance\textsuperscript{61}.

\textit{C. longa} plays an important role in various social and religious Hindu rituals symbolizing inner purity and pride as well as fertility and prosperity. Thus, the rhizomes are often given as a present to pregnant women.\textsuperscript{62} A paste prepared from fresh rhizomes in coconut oil is applied on the face of the bride and the groom on the the day before the wedding ceremony as part of a purification ritual.\textsuperscript{63} Such a paste is also rubbed on the forehead of newborn babies to protect them from demons and the evil eye and promote their well-being.\textsuperscript{64} As this practice may ward off harmful bacteria\textsuperscript{65}, \textit{C. longa} rhizome resin and essential oil have been incorporated in several sunscreens and facial creams including anti-acne creams.\textsuperscript{66}

\textit{C. longa} rhizome is also extensively used for preparing traditional medicines, particularly in Indian Ayurveda and Unani as well as Indonesian Jawa. These medications are used against a variety of inflammatory conditions such as rheumatoid arthritis, inflammations of the gastrointestinal tract and liver, and eye inflammations, but also for treating precancerous conditions and cancer, various microbial infections, as well as brain disorders such as depression and Alzheimer’s disease.\textsuperscript{63,67,68} Furthermore, \textit{C. longa} rhizome is a key ingredient of jamus to promote health and fitness and to enhance mental functioning and well-being.\textsuperscript{64}

Important bioactive constituents of \textit{C. longa} rhizome are polyphenolic compounds such as diarylheptanoids (including the yellow-colored curcuminoids such as curcumin which are responsible for the characteristic color and flavor of the rhizome) and diarylpentanoids, as well as terpenoids such as sesquiterpenes, monoterpenes, diterpenes, and triterpenoids.\textsuperscript{69-75} The most common curcuminoid in the plant is curcumin which makes up approximately 90% of the
curcuminoid content, as well as its derivatives demethoxycurcumin and bisdemethoxycurcumin. The sesquiterpenes are the major constituents of the rhizome essential oil, while the monoterpenes dominate the essential oils from the leaves and the flowers. The major volatile principles of the rhizome oil are α- and β-turmerone and aromatic –turmerone.

A host of pharmacological studies support the traditional use of C. longa preparations as well as curcumin against arthritic conditions (see, for instance). Furthermore, administration of a rhizome extract, the rhizome volatile oil, curcumin itself, natural analogues of curcumin, or semi-synthetic curcumin analogues led to a decrease in carrageenin- or formalin-induced rat paw edema as well as cotton pellet-induced granuloma in laboratory rats. The use of curcumin also resulted in a substantial reduction in the inflammatory swelling in rats suffering from arthritis induced by treatment with Freud’s adjuvant. The anti-inflammatory effects probably occurred through interference at different levels of the arachidonic acid inflammatory cascade and inhibition of proinflammatory compounds such as prostaglandins, leukotrienes, and COX-2. Of note, a C. longa rhizome extract even protected collagen-induced arthritic Sprague-Dawley rats from the degenerative changes in the bone and ankle joints to a comparable extent as betamethasone. Importantly, clinical trials with curcumin produced encouraging results in patients with rheumatoid arthritis and postoperative inflammation.

The usefulness of C. longa in inflammatory gastrointestinal conditions is sustained by the inhibitory effects of curcumin on the gastric mucosal damage caused by indomethacin in laboratory animals and on the production of inflammatory cytokines, intercellular adhesion molecule 1, and TNF-α in the animals. Furthermore, curcumin substantially improved the profile of inflammatory markers, severity of diarrhea, and colonic architecture in laboratory mice with colitis induced by the laboratory model compound trinitrobenzenesulfonyl acid. Clinical trials indeed showed beneficial effects of curcumin or a standardized C. longa rhizome extract in patients with peptic ulcers or inflammatory bowel disease. In fact, a Cochrane analysis revealed that curcumin may be a safe and effective therapy for the maintenance of remission in quiescent ulcerative colitis. In addition, there is some support for the traditional use of C. longa against ocular inflammations besides arthritic disease and gastrointestinal inflammations. This is based on the encouraging results of oral curcumin in (a relatively small group of) patients with eye inflammations such as anterior uveitis and idiopathic orbital inflammatory pseudotumors while not producing serious side-effects.

Chronic inflammation is considered an important driving factor for malignant transformation and cancer progression, providing a rationale for using C. longa and its curcuminoid constituents as chemopreventive and anticancer compounds. Indeed, comparably to the antiinflammatory effects, the antineoplastic effects would occur through the modulation of critical intracellular signaling pathways such as the NF-kB pathway. The potential chemopreventive effects of curcumin have been observed in several preclinical models and a few human studies. In addition to reducing the inflammatory cancer microenvironment, these effects might be due to the promotion of apoptosis, inhibition of survival signals, and scavenging of reactive oxidative species.

Other potentially interesting pharmacological activities of C. longa and its constituents that give credence to the traditional claims are antimicrobial, antiparasitic, and anti-Alzheimer effects. The antimicrobial properties have been observed in various standard bacterial strains including common periopathogens and may account for the inclusion of C. longa rhizome in jamus for treating inflamed gums, abscesses, menstrual pains, and skin rash as well as the application of a C. longa-based Javanese ointment called bobok for alleviating the discomfort of, among others, toothache. Furthermore, the broad antiparasitic activity of curcumin may explain the Surinamese-Javanese custom of including C. longa rhizome in preparations for treating pinworm infections in children.

The potential usefulness of C. longa preparations against neurodegenerative disorders is supported by their capacity to reduce the deposition of plaques similar to those of Alzheimer’s disease in the brains of aged mice and the oxidative damage and amyloid pathology in transgenic mouse models of Alzheimer’s disease, as well as that of curcumin and dimethoxycurcumin to lessen lead-induced memory deficits in rats. Although the evidence supporting the efficacy of curcumin in Alzheimer’s disease is currently insufficient, the data thus far available are sufficiently encouraging to justify further efforts to optimize absorption, bioavailability, and the timing and length of intervention of the treatment.

**Hedychium coronarium J. König**

The white ginger, butterfly ginger lily, or white butterfly ginger Hedychium coronarium J. König, in Suriname also known as ‘gember lelie’ (Dutch for ‘ginger lily’), is native to southern China, Taiwan, Myanmar, northeast India, and Nepal. It may have been brought to South America and the Caribbean by enslaved Africans who used the leaves of this plant as mattresses during their trans-Atlantic journey. The vernacular name ‘(white) butterfly ginger’ refers to the shape of the flowers which resembles a flying butterfly (Figure 4). This is also reflected by its vernacular name ‘flor de mariposa’ (Spanish for ‘butterfly flower’) in Cuba, where it has become the national flower. However, *H. coronarium* has been declared an invasive herb in several parts of Africa and the Americas. Its rapid vegetative reproduction through underground spread of the rhizomes makes it difficult to control its expansion. Notwithstanding, the considerable demand of this plant for preparing Ayurvedic medicines has led to such an extent of overharvesting that it has become an endangered species in certain parts of India.

Fortunately, *H. coronarium* is cultivated in many tropical and subtropical countries as an ornamental garden plant and as a source for flower garlands and cut flowers. The essential oil of the flowers has a scent reminiscent of jasmine and is often incorporated in commercial cosmetic preparations such as perfumes, skin conditioners, and facial masks. The juice from the mature seeds is used as a hair and skin treatment by native Hawaiians. Both the flowers and the rhizomes are consumed as vegetables in parts of south-eastern Asia. The dried stem...
contains 43 to 48% cellulose, making it a useful source of raw material for making paper.

_H. coronarium_ is also medicinally used in various traditional systems throughout the world. Preparations from virtually all its parts are used for treating, among others, microbial infections, parasitic infections, inflammatory complaints such as stiff and sore joints along with pain from rheumatism and arthritis, as well as cancer. Of note, the sesquiterpenoid coronarin D isolated from the rhizomes also showed considerable antibacterial and antifungal effects. In some cases, the antifungal activity was comparable to that of standard drugs such as nystatin and griseofulvin.

Pharmacological evidence for antimicrobial activity of _H. coronarium_ came from the broad antibacterial and antifungal effects of the rhizome essential oil, extracts from the rhizomes, preparations from the leaves, and decoctions from the flowers. The antimicrobial activities have been ascribed to various terpenoids in the essential oil. Of note, the sesquiterpenoid coronarin D isolated from the rhizomes also showed considerable antibacterial and antifungal effects. In some cases, the antifungal activity was comparable to that of standard drugs such as nystatin and griseofulvin.

Furthermore, the rhizome essential oil displayed remarkable activity against earthworms and tapeworms; an ethanolic rhizome extract was active against cultured amastigotes from _L. (L.) amazonensis_ (Trypanosomatidae) and a chloroquine-resistant strain of _Plasmodium falciparum_, and leaf and rhizome essential oils exerted mosquito larvicidal activities. These effects have partially been attributed to α-pinene, β-pinene, and 1,8-cineole, and support the traditional use of _H. coronarium_ against parasitic infections.

Indications for antiinflammatory and analgesic activity of _H. coronarium_ were provided by the inhibitory effects of rhizome (essential oil) preparations on the activities of 5-lipoxygenase and proinflammatory cytokines _in vitro_, as well as on carrageenan-induced paw edema, heat- or acetic acid-induced writhing, and elongation of tail flick time in laboratory mice. Furthermore, treatment of laboratory mice with a methanolic rhizome extract led to suppression of their motor activity and exploratory behavior, suggesting that central mechanisms of pain perception had been depressed. These effects have been associated with labdane diterpenes and farnesane-type sesquiterpenes in the preparations.

Potential anticancer activity of _H. coronarium_ is supported by the cytotoxicity of a partially purified rhizome extract against brine shrimp nauplii, as well as that of several coronarins and their derivatives isolated from the rhizome against cultured human and animal cancer cell lines. Interestingly, some of the diterpenes substantially inhibited the growth of cultured human umbilical vein endothelial cells, suggesting that they may possess meaningful anti-angiogenic properties. The cell growth inhibitory effects were seen in some cases accompanied by cell cycle arrest at the G1 phase and signs of apoptosis. In addition, several coronarin labdane diterpenes as well as benzoyl eugenol showed meaningful cancer chemopreventive activity in _in vitro_ assays, inhibiting NF-κB, COX-1 and COX-2 activities, the induction of antioxidant response element, and cell proliferation.

_Kaempferia galanga_ (L.) Willd

The east-Indican galangal, sand ginger, aromatic ginger, or kentyur, is a small, stemless herb that grows from a rhizomatous rootstock, and is characterized by the thick, rounded leaves that lay flat in a rosette on the ground. The plant develops beautiful white flowers with an amethyst heart which have some resemblance to orchids (Figure 5) and is widely grown as an ornamental in tropical gardens. _K. galanga_ is probably native to India but may have originated from Myanmar. It is cultivated for its rhizome in southern China, India, Bangladesh, Thailand, Cambodia, Vietnam, as well as Suriname, but is in general gathered from the wild for local use as a food and medicine. As a result, _K. galanga_ has become a highly priced but endangered species in India.

The rhizome has a slightly pungent fragrance with a spicy aroma that resembles that of ginger and is a vital spice in oriental cuisine that contributes to the unique taste and flavor of many Indonesian, Malaysian, Thai, and Surinamese-Javanese dishes. The rhizome is also used as a condiment and, when dried, as a substitute for turmeric in curry powder. The young rhizomes and the young leaves are eaten raw, steamed, in curries or cooked with chilli paste and served as a side dish with rice. The crushed aromatic leaves are also used as a perfume in washing hair. The essential oil extracted from the rhizome is used in perfumery, and the powdered root is added to body powders and cosmetics but also to repel moths in wardrobes.

In addition, _K. galanga_ has many traditional medical uses. Preparations from particularly the rhizome are used against, among others, colds, sore throat, coughing, bronchitis, asthma, rheumatism and several other microbial infections and inflammatory conditions; various parasitic infections including helminthiasis and malaria; headaches, mouth ulcers, and toothaches; skin problems such as dandruff, leprosy, and psoriasis; as well as restlessness, stress, anxiety, and depression. Interestingly, Surinamese Javanese apply a _K. galanga_-based preparation on the skin of babies to remove excessive body hair; however, at a later age the child also does not develop hair on arms and legs.

The main pharmacologically active ingredients of _K. galanga_ are probably phenylpropanoids such as ethyl p-methoxy cinnamate, p-methoxycinnamic acid, ethyl cinnamate, and cinnamaldehyde; flavonoids such as kaempferol and kaempferide; as well as a number of terpenoids such as 1,8-cineole, g-careen, and borneol. These compounds are constituents of the rhizome essential oil and have been associated with various pharmacological activities, supporting some of the traditional uses. Leaves and flowers of the plant also contain a number of flavonoids with biological activity.

That _K. galanga_ may possess antimicrobial activity is supported by the inhibitory effects of extracts from its rhizome and leaves on the growth of a variety of pathogenic bacterial and fungal species.
including that of Lactobacillus acidophilus, the bacterium responsible for dental caries.\textsuperscript{134} The antimicrobial activity might be attributed to ethyl p-methoxy cinnamon that showed meaningful antibacterial activity against the skin bacteria Staphylococcus aureus, Staphylococcus epidermidis, and Cutibacterium acnes without causing allergic irritation.\textsuperscript{135} These findings may account for the above-mentioned traditional use of K. galanga preparations against stomach ulcers and skin conditions.

Several lines of evidence support pesticidal, larvicidal, and mosquito-repellent activities of K. galanga. Methanolic leaf and rhizome extracts as well as the rhizome essential oil elicited considerable repellent and larvicidal activity against harmful mosquito vectors such as Aedes spp., Anopheles spp., Armigeres subalbatus, Culex spp., and Mansonia uniformis,\textsuperscript{136-138} including those resistant to the household insecticide pyrethroid.\textsuperscript{139} These mosquito strains are the carriers and transmitters of serious diseases ranging from yellow fever and chikungunya to malaria and filariasis. Furthermore, the rhizome essential oil displayed strong contact toxicity against the booklouse Liposcelis bostrychophila and\textsuperscript{140} and a rhizome extract showed analgesic activity against the Bangladeshi earthworm Pheretima posthuma and insecticidal activity against the rice weevil Sitophilus oryzae.\textsuperscript{141} Notably, neither a crude K. galanga rhizome extract nor the rhizome essential oil produced signs of dermal irritation,\textsuperscript{142} providing further support for the usefulness of this plant against dermatological problems. The larvicidal and mosquito-repellent properties of K. galanga may particularly be attributable to ethyl p-methoxycinnamate, but also to other phenylpropanoids and/or terpenoids and/or kaempferol \textsuperscript{139,140,142,143}

Indications for antiinflammatory and antiinflammatory activities of K. galanga came from the substantial inhibitory effects of an aqueous leaf extract and an alcoholic rhizome extract in abdominal constriction, tail flick, hot plate, and/or formalin assays as well as carrageenan and/or cotton pellet granuloma models.\textsuperscript{144-146} Markedly, in a double-blind randomized clinical trial with patients suffering from osteoarthritis of the knee, the rhizome extract exerted the same effect on pain, stiffness, and physical interference as the nonsteroidal antiinflammatory drug meloxicam.\textsuperscript{147} The analgesic effects probably occurred through both central components related to opioid receptors and peripheral components associated with the COX pathway.\textsuperscript{148} The antiinflammatory properties probably involved the suppression of IL-1, TNF-α, as well as angiogenesis-related events.\textsuperscript{139,141,147} Both effects were probably caused, at least partially, by ethyl p-methoxycinnamate.\textsuperscript{148} Together, these observations support the traditional use of K. galanga leaves and rhizomes for treating mouth ulcers, headaches, sore throat, swellings, stomach ache, toothache, and rheumatism.

Importantly, K. galanga may also possess meaningful sedative properties. This can be derived from the considerable decrease in locomotor activity in onset and duration of thiopental sodium-induced sleeping time, and/or exploratory activities of Swiss mice which had received an extract of the rhizome and/or leaf by inhalation or per os.\textsuperscript{149,150} The apparent central nervous system-depressant properties of the plant have been attributed to ethyl trans-p-methoxycinnamate and ethyl-cinnamate.\textsuperscript{149} These findings support the traditional use of the plant against anxiety and depression, as well as its use in aromatherapy in Japan against sleeplessness and stress and as an ingredient of pain relief Ayurvedic massage blends.\textsuperscript{149}

**Renealmia alpinia (Rottb.) Maas**

The inkplant, bigi masusa, or blaka masusa Renealmia alpinia (Rottb.) Maas, also known as Renealmia exaltata L. fil.), bears fruits that are red when immature and turn purple-black when mature (Figure 6), and then contain numerous seeds embedded in a yellow pulp. It grows from red, aromatic rhizomes and often forms large colonies. The vernacular name ‘inkplant’ reflects the previous use of the dark-colored sap of the peels from the ripe fruits as an ink for writing and applying skin tattoos\textsuperscript{51} Reddish-colored ink was obtained by adding lime juice to the sap.\textsuperscript{151} *R. alpinia* is native to tropical America and can be found from Mexico to Brazil and in several Caribbean islands. In Suriname, it grows wild in secondary forests and on river banks, but it is cultivated for the red-brown oil from the pulp around the seeds that is used for preparing the widely appreciated tasty Creole rice dish ‘masusa moksi aleysi’ (literally ‘masusa mixed rice’). Peasants from the interior of Brazil often drink a juice prepared from the leaves as a cooling beverage in hot weather. And in Mexico, tamales and empanadas are given a special spicy taste by steaming them while wrapped in fresh *R. alpinia* leaves.

*R. alpinia* is also an important plant in various traditional medical systems. Preparations from the rhizomes and leaves are used against the symptoms of snake bites and scorpion stings in humans and (hunting) dogs; bacterial infections causing fever, gastrointestinal problems, or heart problems manifesting as shortness of breath or chest colds; fungal infections including those causing dandruff and vaginitis; and convulsions during, for instance, epileptic seizures.\textsuperscript{152-154} In Suriname, particularly Maroons use preparations from *R. alpinia* leaves or rhizomes - either alone or together with parts from other plants - as a blood-purifying agent, against infertility in women, to speed up delivery, and to prevent uterine inflammation after childbirth and to quickly obtain a slim figure after pregnancy.\textsuperscript{15} Parts of the plant are also included into herbal baths for strengthening the nerves, to convey spiritual strength and self-confidence, to remove sadness, despair, and depression, for protection from the evil eye, and to dispel the spirit of a deceased person.\textsuperscript{15} Curiously, according to ancient Amerindian belief, women should avoid holding *R. alpinia* fruits too long in their hands as this would accelerate aging.\textsuperscript{15}

The characteristic flavor and fragrance of *R. alpinia* seed oil is attributable to monoterpene compounds such as α-pinene, limonene, and β-phellandrene, as well as β-carotene, labdane diterpenoids, and dihydropinostrobin.\textsuperscript{155} Other important phytochemicals in the rhizomes and the leaves are biologically active phenolic compounds such as coumarins and the flavanone pinostrobin, several labdane diterpenoids, as well as the kavalactone desmethoxyyangonin.\textsuperscript{155-158}

The coumarins and pinostrobin have been associated with the meaningful antivenom properties of *R. alpinia*.\textsuperscript{159,160} This has been inferred from the substantial analgesic, antiedematous, antihemorrhagic, antiinflammatory, and antiinflammatory activities of *K. galanga* leaves and rhizomes containing these compounds in laboratory mice poisoned with *B. atrox* venom.\textsuperscript{152,159,160} Furthermore, pinostrobin (the
main ingredient of a dichloromethane leaf extract) elicited strong \textit{in vitro} analgesic, antinociceptive, and antiinflammatory activities while inhibiting the local tissue damage caused by the hemorrhagic effects of the viper venom.\textsuperscript{161} Pinostrobin may neutralize the effects of snake bites by opposing the anticoagulant and membrane-damaging effects of phospholipase A2 activity in the venom.\textsuperscript{162} The use of \textit{R. alpinia} against microbial infections is supported by the bactericidal activity of leaf and stem extracts against \textit{Bacillus subtilis}\textsuperscript{163} and the fungicidal activity of rhizome extracts against several species of \textit{Candida}, the dermatophytic fungus \textit{Trichophyton rubrum}, and two varieties of the encapsulated yeast \textit{Cryptococcus neoformans}.\textsuperscript{144,165} These activities have been attributed to several labdane diterpenoids in the extracts.\textsuperscript{165-167} These compounds have also been implicated in the antileishmanial activity against cultured amastigotes of \textit{Leishmania} (\textit{Leishmania} chagasi and \textit{L. (L.) amazonensis});\textsuperscript{168} the antiprotozoal activity against epimastigotes of \textit{Trypanosoma cruzi}, the causative agent of Chagas' disease;\textsuperscript{169} the antimalarial activity against a chloroquine-resistant strain of \textit{P. falciparum};\textsuperscript{170} and the cytotoxic effects against several cancer cell lines.\textsuperscript{151,166}

Desmethoxyyangonin was previously isolated from the kava-kava plant \textit{Piper methysticum}\textsuperscript{167} and reversibly inhibited monoamine oxidase (MAO) B in the central nervous system, thereby increasing serotonin and dopamine levels.\textsuperscript{168} Desmethoxyyangonin purified from the dichloromethane extract of \textit{R. alpinia} leaves also potently inhibited recombinant human MAOs - particularly MAO B - \textit{in vitro}.\textsuperscript{169} Thus, this compound may not only suppress anxiety, stimulate feelings of well-being, and promote attention,\textsuperscript{167,171} but also counter neurological disturbances\textsuperscript{172} and seizures,\textsuperscript{173} supporting the traditional use of \textit{R. alpinia} preparations for treating seizures in children and other childhood conditions.\textsuperscript{174}

**\textbf{Zingiber officinale Roscoe.}**

The common ginger or dyindya \textit{Z. officinale} probably originates from south-eastern Asia where it was presumably domesticated (it does not exist anymore in its wild state), and subsequently spread throughout the rest of the continent and many other parts of the world. It may have been introduced in Suriname by enslaved Africans and Javanese indentured laborers via Western Africa and south-eastern Asia, respectively.\textsuperscript{10,14} The inflorescences directly arise from the rhizome on separate shoots (Figure 7) and bear clusters of white and pink flower buds that bloom into yellow flowers. Because of its esthetic appeal, the plant is often used as landscaping around tropical and subtropical homes. However, \textit{Z. officinale} is mainly cultivated for its rhizome which was one of the first spices exported from Asia to Europe during the spice trade, \textit{i.e.}, before the beginning of the Christian era, and was already highly appreciated by the ancient Greeks and Romans.\textsuperscript{175}

\textit{Z. officinale} has remained an economically valuable crop. In 2018, approximately 3.3 million tonnes were produced worldwide, representing a market revenue of US $5.3 billion.\textsuperscript{176} China dominated the exports in that year, accounting for 390 kilotonnes or more than two-thirds of total exports, distantly followed by Thailand (54 kilotonnes), Peru (21 kilotonnes), India (21 kilotonnes), Brazil (15 kilotonnes), and The Netherlands (13 kilotonnes).\textsuperscript{177} The fresh or dried rhizomes are widely used as a hot, fragrant kitchen spice in many South Asian, Latin American, and Caribbean cuisines for flavoring seafood, meat, and vegetarian dishes and for making curries and other spicy dishes. Both the fresh and the dried rhizome are used for these purposes, but the latter is about twice as pungent as the former. The young rhizomes are juicy and fleshy and have a mild taste and are also pickled in vinegar or sherry as a snack, and included in gingerbread, ginger cake, cookies, and speculaas, a spiced shortcrust biscuit that is traditionally baked in The Netherlands and Belgium for consumption around St. Nicholas' Day (5 and 6 December, respectively) and in Germany around Christmas.

In addition, the rhizomes can be immersed in boiling water to make ginger herb tea which is sweetened with honey, and they can be made into ginger wine, ginger ale, and ginger beer. The rhizome also contains an essential oil that is used to flavor essences as well as in perfumery.\textsuperscript{175} The young inflorescences can be eaten raw, and the young, slightly spicy leaves and young shoots can be eaten as a vegetable or pureed and added to sauces and dips. The leaves can also be used to wrap food while it is cooked, adding extra flavor to the food.

\textit{Z. officinale} has a myriad of applications in various traditional medical systems. In India, it is regarded as a universal medicine\textsuperscript{176} and preparations from the rhizome are ingredients of numerous prescriptions in Ayurvedic and traditional Chinese medicine.\textsuperscript{176,177} These products are internally used to control nausea and vomiting including those caused by morning and motion sickness; microbial infections of the upper respiratory tract; parasitic infections such as filariasis; inflammatory conditions such as asthma as well as rheumatoid arthritis and osteoarthritis; problems with the peripheral circulation including hypertension; and externally to treat spasmodic pain, rheumatism, pain in the muscles and joints of the lower back, menstrual cramps, and sprains.\textsuperscript{176-178}

The distinctive odor and flavor of \textit{Z. officinale} rhizome mostly result from volatile oils but also from some nonvolatile phenolic compounds.\textsuperscript{179} The volatile oils account for 1 to 3% of the weight of fresh rhizome and mainly consist of sequiterpene hydrocarbons, predominantly zingeriberol.\textsuperscript{179} The nonvolatile phenolic phytochemicals consist of gingerols, shogaols, paradols, and zingerone, as well as various other gingerol-related compounds.\textsuperscript{179,180} The major pungent compound and the best studied phytochemical in \textit{Z. officinale} is 6-gingerol.\textsuperscript{179,180} Zingerone is produced from gingerols during drying and is less pungent.\textsuperscript{179-181} Shagoals are about twice more pungent when compared to the gingerols and are not found in raw ginger but are the dehydrated products of gingerols that are formed during drying, heating, or prolonged storage of the rhizome.\textsuperscript{179-181}

Support for the traditional use \textit{Z. officinale} against nausea and vomiting is provided by initial animal studies suggesting that preparations from the rhizome had antiemetic activity in nausea caused by cyclophosphamide or cisplatin.\textsuperscript{182-184} These effects would occur peripherally, within the gastrointestinal tract, by...
increasing gastric tone and motility through anticholinergic and antiserotonergic mechanisms. However, human studies have not led to conclusive results, some speaking in favor of antiemetic properties of *Z. officinale* (see, for instance, 186) but others contradicting these actions (see, for instance, 187). On the other hand, various gingerols, 6-shogaol, and zingerone were shown to antagonize the activation of cholinergic and serotonin receptors in laboratory models. 188,189 the main targets of emetogenic chemotherapeutic drugs. Furthermore, a few reviews and meta-analyses concluded that *Z. officinale* was better than placebo in pregnancy-related nausea and vomiting as well as nausea and vomiting induced by chemotherapy or motion sickness but that this should be verified in sufficiently large clinical studies (see, for instance, 186).

Indications for the usefulness of *Z. officinale* against microbial infections came from the broad *in vitro* antibacterial and antifungal activity of organic extracts from the rhizome. 190,191 These effects might be associated with the flavonoid fractions of the extracts. 192 Various lines of evidence also support the usefulness of the plant against parasitic infections. Thus, 6-gingerol, 10-gingerol, 6-shogaol, 10-shogaol, and/or hexahydrodcurcumin isolated from the rhizome elicited larvicidal activity against the yellow fever mosquito *Aedes aegypti* that carries and spreads yellow fever, dengue fever, chikungunya, and Zika fever viruses, as well as the southern house mosquito *Culex quinquefasciatus*, the primary vector of the round worm *Wuchereria bancrofti* that causes lymphatic filariasis. 193

Furthermore, methanol and aqueous extracts of *Z. officinale* rhizome displayed substantial antiinflammatory activity against the barber’s pole worm *Haemonchus contortus* that causes anemia, edema, and eventually death of infected sheep and goats 194, as well as the Indian earthworm *Pheretima postuma* that has been used as a model for intestinal roundworm parasites of humans. 195 These extracts also elicited meaningful activity against larvae of the rat long worm *Angiostrongylus cantonensis* as well as those of the parasitic fish nematode *Anisakis simplex*. 196 *A. cantonensis* produces angiostrongylitis, the most common cause of eosinophilic meningitis or meningoencephalitis in south-eastern Asia and the tropical Pacific islands, and *A. simplex* is associated with anisakiasis, a gastrointestinal infection characterized by severe abdominal cramps.

The use of *Z. officinale* as an antiinflammatory and analgesic compound is supported by the notable inhibitory effects of a rhizome extract on edema, stretching, as well as jumping and hind paw-licking of laboratory rodents subjected to the carrageenan-induced rat paw edema test, the acetic acid-induced writhing assay, and the hot plate test. 197,198 Comparable results were found with several *in vitro* antiinflammatory assays activity such as protein denaturation inhibition, membrane stabilization, protease inhibition, and anti-lipoxygenase assays. 199 The *in vivo* antiinflammatory activity was mainly associated with certain paradigms, shogaols, and gingerols, and might involve, among others, inhibition of LPS-induced PGE, production 200 and decreases in pro-inflammator cytokines and chemokines resulting in inhibition of the activation and migration of monocytes and leukocytes. 201 These compounds also strongly inhibited COX-2 activity in intact cells.

**CONCLUDING REMARKS**

In the current paper, phytochemical and pharmacological evidence have been compiled to support the traditional medical uses of seven common Zingiberacea species in Suriname. The data obtained are summarized in Table 1 and indicate that there is for all plants scientific evidence to support some of the traditional uses. Therefore, there is at least some merit to the broad use of these plants as traditional and alternative medicines and as nutraceuticals, *i.e.*, foods or food constituents that provide health benefits in addition to nutritional value. In addition, drug regulatory authorities such as the FDA generally regard many if not all Zingiberacea species as safe. 202 Furthermore, almost all the plants possessed antimicrobial and antiparasitic properties which may support their use against (certain) infectious diseases. This is not unexpected when considering the repellent properties of the pungent pharmacologically active constituents in their essential oils. However, the apparent antimicrobial and antiparasitic effects have in general been observed in a handful of preclinical studies. Indeed, clinical proof that any of these compounds elicit these effects is absent, particularly against more serious infectious diseases such as, among others, malaria, chikungunya, filaria, and leishmaniasis. Thus, despite the availability of supporting data, claims of antimicrobial and antiparasitic activities of Zingiberacea species should be taken with caution to avoid the risk of using inefficacious substances and delay in seeking professional help in these cases.

Many of the plants also displayed antiinflammatory and analgesic activity, but again, mostly in studies with laboratory animals. Thus, these data should also be regarded with caution. Still, the results from clinical studies evaluating the efficacy of curcumin from *C. longa* against rheumatoid arthritis 203 and that of the rhizome extract from *K. galanga* against osteoarthritis of the knee 204 were encouraging. The same holds true for clinical studies on the capacity of curcumin from *C. longa* to improve neurodegenerative diseases such Alzheimer’s disease 205 and that of *Z. officinale* rhizome preparations to control pregnancy-related, chemotherapy-associated, and motion sickness-related nausea and vomiting. 206

However, the relatively small size of the patient populations enrolled in the studies as well as other flaws in the study designs have led to serious doubts about the reliability of the outcomes of the trials (see, for instance 76,78,189). Still, the many encouraging preclinical and clinical data warrant re-evaluation of (some of) these substances in sufficiently large and better designed clinical studies. These studies should also take into account that many pharmacologically active compounds of Zingiberacea species are ingredients of volatile oils and thus poorly water-soluble. This may create major pharmacodynamic challenges when administered to humans. For instance, the high lipophilicity of curcumin has led to too low oral bioavailability, chemical stability, and intracellular concentrations to make the results from clinical studies evaluating its antitumor activity reliable. 207

This has led to attempts to increase the overall antitumor activity of curcumin by introducing structural modifications in the molecule that would improve its selectivity towards cancer cells as well as its bioavailability and/or stability, or to use delivery systems that would improve its physicochemical properties. 208 The active ingredients from other Zingiberacea species may conceivably also pose such problems which may be solved through comparable strategies. An example is desmethoxyyangonin from *R. alpinia* that may be modified in order to improve its delivery to the brain for treating seizures in children. 209 These studies may help definitely establish the therapeutic importance of the Zingiberacea.

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