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OFFICIAL GUIDE BOOK
OF THE
PANAMA-CALIFORNIA EXPOSITION

Giving in detail, location and description of buildings,
exhibits and concessions, with floor
plans of the buildings and
exterior views

PRICE TWENTY-FIVE CENTS

SAN DIEGO, CALIFORNIA
JANUARY 1 TO DECEMBER 31
1915
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Panama-California Exposition
1915

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A Tour of the Magic City of the Exposition Beautiful

While most automobile passenger business involving the parking of automobiles in the Exposition comes to the north gate (La Puerta del Norte), the principal entrances for pedestrian traffic and street car traffic are via the west and south gates. The west approach is by the way of the great Puente Cabrillo, a masterpiece of engineering which bridges the Canon Cabrillo. This structure is one thousand ten feet long, rising from a pool one hundred thirty-five feet below, and is the first reinforced concrete viaduct of the cantilever unit type which has been built. From the parapets can be obtained a good idea of the extraordinary planting which constitutes one of the most important features of the Exposition Beautiful. At the far side, just beyond the Administration Building, is the great stone gateway which is copied after the portals of numerous cities in Old and New Spain.

El Prado, the main street of the Exposition, is a continuation of the Puente and leads almost due east through the Plaza de California, and into the Plaza de Panama; thence, on to the east and to the point where the visitors coming by the south gate must enter.

How to See the Grounds

It is suggested that the first trip through the Exposition be devoted not so much to a visit of the individual buildings and the study of the interesting exhibits, as to a tour which enables the visitor to get a good idea of the broader features of the Exposition and grounds. Thus, after one is well within the stone gateway, and has noted casually the dominant types of architecture at either side, the cathedral type, as demonstrated in the California State Building to the left, and the old mission type, as demonstrated in the Fine Arts Building at the right, the trip should be continued through the opposite arch and for a few feet along the cloister at the south side of the Prado. Here at the right comes a succession of six steps, leading upward and into Los Jardines de Montezuma (Garden of Montezuma) which lies between the Fine Arts Building and the Indian Arts Building. The garden is surrounded by a great succession of the bronze lamps which form the principal means of illumination throughout the grounds, and is filled with plants grown extensively in the formal gardens of Southern California.

Still bearing to the right, the visitor comes to a gateway partially concealed by the shrubbery, and passes down four steps to a calcada, or foot path, which skirts the ridge forming the Canon Cabrillo. The calcada leads him along
Two of the Exposition Main Buildings on the Plaza de Panama. Above is the Home Economy Building. Below is the Foreign and Domestic Arts Building, which contains many unique displays from the Far East.
the brink and through a curved pergola, whose piers are concealed from the inside by thick eugenia. On the cañon side of the pergola climbs the honey-suckle, and over the other side, the Cecil Brunner rose, almost concealing the rafters of the pergola, where they meet. The calcada bears gradually toward the left, still following the edge of the cañon, and leads the visitor along the palm jungle, which fills the tip of the cañon where one gets an excellent view of the lower plateau, and the buildings of various western states. Over beyond the plateau, lie the roofs of the city of San Diego; beyond them, the Harbor of the Sun, with its busy shipping; beyond that, the Strand of Coronado, and on the other side the massive outline of Point Loma, on which bristle the guns of Fort Rosecrans in strong contrast to the peaceful domes of the Theosophical Brotherhood, which lie a mile back from the Point. There, too, can be seen clearly the towers of a wireless station which carries messages over the sea to Hawaii, and is the largest of the Government stations. There, too, can be seen the United States coaling station, where every ship of the Pacific fleet stops before it continues its travels across the ocean or down the coast. North Island is visible, and on it the rows of hangars of the army aviation camp. One of the most impressive views in all the grounds is obtained from this calcada, between the curved pergola and the palm jungle. The immediate foreground is filled with a gorgeous display of semi-tropical plant life of southern California—palm and acacia, eucalyptus and slim Italian and Monterey cypress. Over the buildings in the background clamber rose and jasmine and clematis.

THE PALM JUNGLE. (Canada de las Palmas)

The calcada divides by the palm cañon. The path to the left leads up to the arcade of the Indian Arts Building and into the Plaza de Panama. The path to the right carries one along the edge of the jungle, past some extraordinary varieties of cactus and up past a building erected by Kern and Tulare Counties, into the lower end of the Plaza de Panama, where stands the splendid new $100,000 out-of-doors pipe organ, given the citizens of San Diego by John D. and Adolph B. Spreckels whose loyalty to the city has been proved in countless instances.

When the Panama-California Exposition has closed its gates, when the temporary buildings have been razed, when 1915 will have passed into oblivion, this magnificent testimonial of one man’s love for the Sunny Southland will remain a permanent feature of beautiful Balboa park, to be enjoyed in years to come by the residents of and the visitors to the city.

The organ, housed in a sturdy covering of cement, is one of the greatest in the United States and the only one, so far as is known, built for open air recitals. It contains cathedral chimes, concert harp, drums and cymbals, features which are impossible in the largest of auditorium instruments.

Power is furnished by electricity; no air is used. The organ is encased in a frame of steel and the parts have been made interchangeable. Almost any combination can be made by the organist without leaving his seat. There are four manuals, sixty-two speaking stops.

The beautiful temple in which the organ is installed, was designed by Harrison Albright, who drew the plans for several of San Diego’s largest and finest buildings, among them the splendid new Spreckels theatre.

John D. and Adolph B. Spreckels are men who never do things by halves. So, after presenting San Diego with the organ and music pavilion, they cast about for an organist to entertain visitors in 1915. They didn’t want a musician who was
THE WEST SIDE OF THE PLAZA DE PANAMA
LOOKING EAST ALONG THE PRADO
merely capable of playing the instrument, they wanted a man who could furnish the best of music.

Humphrey J. Stewart of San Francisco, one of the best known organists in the United States was selected. During the entire year, 1915, visitors will have the opportunity to hear the best interpretations on the only organ of its kind.

Mr. Stewart is perhaps better known as a composer than as an artist. He was born in England, educated in English schools and later entered Oxford where he graduated with honors. He migrated to San Francisco in 1886 and it was not long before he was firmly launched on a career of music which has made his name known throughout the length and breadth of the land.

The state plateau lies off to the southwest. Almost at the end of the colonnade, which leads out from the central part of the organ pavilion, lies the building erected by Alameda and Santa Clara counties. A little further to the left along La Vía de los Estados, lies the building erected by the State of Utah, marked by two dominant cupolas and four smaller ones. On down La Vía de Los Estados lie three other interesting State buildings, the first, on the right, that of Washington, on the left is Montana, and furthest, New Mexico. The Nevada Building is situated on the Alameda (page 24). Further down on the plateau is the big tract given over to the United States Marine Barracks, especially installed for the Exposition. The Barracks are in the command of Maj. W. H. McKelvy, but Col. Joseph H. Pendleton of the 4th Regiment United States Marines, has headquarters in the Science and Education building. In the Barracks will be seen the regular life of the United States marine and the methods whereby the American "soldier and sailor, too," has attained his extraordinary efficiency as demonstrated many times in battle and in peace. Adjoining the marine camp is the potpourri rose garden, where is shown the actual work of building up an American industry which should rival this important industry of Europe.

THE SPANISH STYLE OF ARCHITECTURE

Here, on this lower plateau, one gets a full understanding of the architectural scheme which dominates the Exposition. Everything is Spanish-Colonial, and variety is furnished by this general school of architecture. No exposition of the past has ever followed anything of the sort, but it was almost a duty of San Diego to revive the glories of this school, because San Diego and Southern California trace their history back to the days of the conquistadores and pardes. The New Mexico Building, for example, is a replica of the ancient mission on the Rock of Acoma in New Mexico, one of the famous missions along the Santa Fe Trail.

Although Juan Rodriguez Cabrillo, the discoverer of San Diego, came in 1542, the settlement of the coast country did not begin until 1769, and in the meantime the settlement of the interior had been under way for nearly a century. The Fine Arts Building and the Indian Arts Building are excellent models of the California mission, and are more purely Spanish than the New Mexico type, in which the Indian influence is strongly apparent. The California mission introduced the rounded Spanish arch and the cloister, two of the leading features. Both types, of course, had the curious belfries, from which swung the mission bells. Here, then, are two types of Spanish-Colonial building. The cathedral type is best shown in the California State Building with its ornate frontispiece, and the beautifully carved doors and the ornamental dome and campanile.
On the Plaza de Panama are seen other interesting types. The Kern and Tulare Building, for example, is an excellent type of the urban residence. The San Joaquin Valley Building is of the pure type which marks the municipal structure of Spanish America. The Commerce and Industries Building has the colored cornice, which is almost purely Moorish. The other buildings introduce composites of the principal types.

The visitor returns from the lower plateau and passes along the east side of the Plaza de Panama, in the lower corner of which stands the building erected by the Union Pacific and Salt Lake routes. Below the San Joaquin Valley Building is the Foreign and Domestic Arts Building, marked by the particularly ornate tower and doorways and cornices. Through a cool arcade to a short colonnade which forms the connecting link between this building and the Commerce and Industries Building and turning to the right, he passes down a short lane to a balcony overlooking the Canon Espanol and the sea. He turns to the left, then sharply to the right, thence behind the Commerce and Industries Building, and into another broad lawn dotted with eucalyptus and other trees. Following the edge of the cañon, he comes up along the crest of a low slope and returns to the Prado by way of another stone balcony, guarded by giant century plants and commanding another striking view of the distant sea.

THE PEPPE R GROVE

Still bearing to the right, he comes to the entrance of the pepper grove, and passing the small field hospital, winds in and out through the soft-drooping pepper trees, extensively grown throughout Southern California, and discovers rare vistas of the distant sea, through the rifts in the trees and back to the buildings of the Exposition Beautiful. Here there are no buildings, but simply a quiet grove where the visitor is compelled to sit down to rest in the soft breeze, and be glad that one can live in Southern California. There are lawns of bluegrass and clover, and of the lippea, more commonly known as the “lazy man’s lawn”, because the lippea never grows high and never has to be mowed.

There is another patch beneath the pepper trees which is filled with Scotch heather. When evening comes on, the quail come up from the cañon and feed in the fragrant grasses, where by day the peacocks strut haughtily.

Back along the path by which the visitor entered, one continues up to the Prado again. Facing him is the Southern Counties Building, behind which lies one of the most interesting exhibits on the grounds. Turning to the left, he leaves the pepper grove, the visitor passes between this building and the Varied Industries Building, the largest on the grounds. He passes along the Calle Cristobal, perhaps through the formal garden which lies to the rear of the Southern Counties Building, and into the Calle Colon, a short street connecting the Alameda and the Isthmus. Ahead stretches out the great citrus orchard, a masterpiece in the Exposition work, which affords the visitor from the chilly north and east his best opportunity to view the orange and lemon and grapefruit, the kumquat and the tangerine at their very best.

To the right, as one faces this orchard, lies the beginning of the Isthmus, or amusement street, which has succeeded the old time Pike and Midway. To the left extends the Alameda and the exhibits which border it, all of such great importance that the visitor will go not once, but many times.

Beyond the fire station lies the model intensive farm, and next that the great display of the International Harvester Company, the largest which that great concern ever established anywhere.
From the Puente Cabrillo—
Administration Building at
Left; Beyond, California
Building; Fine Arts Build-
ing at right; a section of the
Fine Arts Building
THE TEA PLANTATION

On the east side of the Alameda, just beyond the citrus orchard, lies the Lipton Tea Plantation, which is as unique in world's fairs as is the citrus orchard. The tea plants which fill this plantation, are the first considerable number to take root in American soil. They were brought from estates of Sir Thomas Lipton near Colombo, in Ceylon, by one of the head nurserymen in the Lipton service, carried across the Pacific under glass so as to protect them from the dangerous breezes, and finally planted in American soil to supply an adequate test of whether tea culture is possible in this country. Although they have been set but a short time, there is every indication that the experiment will prove successful, and that the San Diego Exposition will have given to this country a new industry supplanting the annual importation of 90,000,000 pounds of tea from the Orient. The plantation continues under the care of the Singaleses.

Just to the north of the Lipton Plantation lies the building of the State of Nevada with its impressive display of that commonwealth's resources.

Immediately to the north is the Standard Oil Building showing the manner by which crude oil is taken from the ground and refined into oil products which now constitute one of the greatest of the world's industries.

THE GREAT SOUTHWEST'S AGRICULTURE

To the north spanning the Alameda itself, lies the Tractor Building, and beyond it the great tractor demonstration field, which is of dominant importance in the Exposition work. The agricultural display can best be treated as a unit. For a long time the country has been thoroughly aware of the need of stimulating the back-to-the-land movement. There have been countless magazine and newspaper articles, and countless speeches, and a great many land shows with that as the prime motive, but none of them can be said to have been effective, for the reason that the sections and the quarter sections of vacant land which they sought to populate are still largely vacant. The shift from country to city continues with its attendant evils, and until the Exposition opened there had been done very little of an effective nature to change that steady shift of population. The reason is self-evident. Those who attended the land shows and read articles and heard the speeches knew already that the back-to-the-land movement was much to be desired. What they wanted was definite information as to how they should go back to the land, and what they should do when they got there, and none of this information was conveyed by the old means.

Here lies the difference. San Diego does not show its agricultural machinery housed in a great palace of machinery, but shows the giant tractors and reapers and plows and cultivators out in the field at work doing what they are built to do on a great American farm.

The man who would not spend a minute looking at an idle machine which he could not understand, may well spend a great many hours looking at that same machine in operation.

THE LESSON TO THE CITY MAN

Every man has a definite idea about living in the country. He most longs for a place where his health would be better, and his savings larger and his children would be sturdier and better able to carry on his name, but when the average American thinks of going back to the land, he recollects his days or his father's days on the old-time farm. He remembers the unfailling pro-
gram of rising before the sunrise, and working, as few draft animals could be expected to work, until long after sunset, and then going to bed too tired to rest but with another hard day before him. He remembers the distress of the farmer whose labors were rewarded only by clipping a little bit from the mortgage which hung over his head constantly. He remembers the old time farmer's terror of the rain which might come on the following day. His whole recollections of farm life are far from pleasant.

And now San Diego shows that the old time farm life is gone. The Exposition demonstrates that machinery has removed the drudgery which existed a few decades ago. It demonstrates why the progressive farmers of today are able to make gasoline do most of their work and allow them a season of real prosperity—1914 was the best year in the history of the American farm—and then have several months of the year for travel and recreation.

THE MODEL INTENSIVE FARM

The western development army will be made up not so much of farmers and farmers' sons as of city men who wish to go back to the land. Many of those city men are not equipped physically or financially for the cultivating of a great tract of land of the sort for which this heavy type machinery is most economical. These city men would be unable to buy greater than a few acres of land. Let them go back down the Alameda to the model intensive farm, and they will see a five-acre tract of land producing as much as four or five times that tract of land can possibly produce under the old style methods. They will see that irrigation and intensive cultivation have revolutionized small scale farming. They will see five acres dotted with peach and apricot and pear and date and walnut trees, and beneath these trees they will see a thousand rows of vegetables, some northern, some semi-tropical, but all growing in riotous profusion under the scientific methods of the model western farm. It will be seen that a thousand farms of this sort up and down the California coast are supplying the question of a good living and a good annual surplus—a better living than was ever enjoyed in the city. And while the prospective farmer is discovering how modern machinery has cut down his work, so the wife of this prospective farmer will discover, by a visit to the model bungalow at the center of the model intensive farm, that modern machinery has cut down the drudgery which her grandmother had to bear. She will discover that the comforts of the city apartment have simply been transferred to the farm, and that it is perfectly feasible to have the vacuum cleaner and the automatic pump, and the other necessities which would have caused the old time farmer's wife to live a longer and happier life than was her lot.

This is, perhaps, the most important single teaching of the whole agricultural show, and it augurs well for the back-to-the-land movement. This, too, is a good demonstration of the striking feature of the San Diego Exposition, which has cast off the clothes of the old time world's fairs, and instead of showing merely the products which the old time fair showed, and which were discernible every day in every city of the country, shows the processes by which these products are made.

INTERNATIONAL HARVESTER COMPANY

It was this idea which convinced the International Harvester Company that it should make the largest display that it has ever made anywhere. It was this idea which convinced Sir Thomas Lipton that he should make the only exhibit of the sort that he has ever made. It was this idea that decided manufacturers
from every section of the country to enter enthusiastically into the program of
the San Diego Exposition, and participate in what is, not the largest world's
fair ever held, but the most interesting, as well as the most beautiful.

The harvester exhibit is well worthy of careful examination. In the rear
of the beautiful building lies the orchard which the harvester company itself
laid out in order that there might be demonstrated the most improved machinery
for orchard cultivation. This machinery is shown in operation. Back of the
orchard, overhanging the Cano Cabrillo, is the open field where the grain
and grass machinery is being operated. The company is showing the tools
wherewith the desert is rapidly being changed into fruitful gardens.

The southwestern territory contains fifty-two million acres of arable land,
only eight million of which are being cultivated today, and while these eight
millions are producing $150,000,000 in farm revenue each year, there is a
demonstration of the mighty additional revenue which should come from the
area, more than five times as great, which today is producing absolutely
nothing.

AUTOMOBILE PARKING

At the upper end of the Alameda running due east from the automobile
parking station is the Calle Ancon. The reason for this choice of names is
apparent when it is remembered that Ancon is the north end of the real
Isthmus, and Colon, the south end. The Isthmus is 2500 feet long, and is
lined on both sides by quite the best array of entertainment features ever
assembled, beside which even the recollection of the Midway at Chicago grows
dim.

WHAT THE ISTHMUS CONTAINS

First, on the right, is the Painted Desert of the Santa Fe, far and away
the most impressive display of real southwestern Indian life that the world has
ever seen. Within a few acres have been gathered exhibits of actual living
conditions among the Pueblo Indians and the nomadic tribes alike. In the
eastern half of the desert is shown the life of the Pueblos, the Taos, Hopis,
Zunis and the many tribes along the Rio Grande. The great adobe structures
were built by the Indians themselves, brought over to San Diego from Arizona
and New Mexico for that purpose alone. The red men will be seen weaving
their rugs and blankets and shaping their pottery, and pounding out their copper
and silver ornaments exactly as the southwestern Indians have done for cen-
turies. They will be seen building new adobe houses; they will be shown in
their ancient ceremonials in their kivas, or ritual places, half buried in the sands
of the desert. They will be seen at their outdoor bake ovens and by the
corrals where the grazing animals are kept. They will be seen bringing their
wares into the trading post, and exchanging them for food and white man's
clothing.

On the west side of the mesa which bisects the desert will be demon-
strated the life of the Navajos, dwelling in their hogans, and, like their Pueblo
brothers, performing their ceremonials in their sacred ritual places. High up
in the great red sandstone cliff will be seen the Cliff Dwellers, descendants of
the prehistoric races which were forced to seek shelter in the inaccessible
cliffs of the enduring hills. Throughout the desert, which is surrounded by
the adobe wall and set thick with cactus and pinon wood, brought over from
the real Painted Desert of Arizona, will be interesting relics of the earlier
Indians of the Southwest.
PANAMA CANAL IN MINIATURE

A little way down the Isthmus lies the Panama Canal Extravaganza, wherein is shown the only actual working model of the greatest waterway in all history, the greatest engineering feat whose opening is celebrated by this Exposition. Only a small number of the American people will have an opportunity to see the real canal. This Extravaganza offers them an admirable opportunity of studying carefully the exact manner of its operation. Everything has been constructed to scale, and is as accurate as human hands can make it. The concession includes also a typical street in old Panama, showing the conditions as the American engineers found them when they started this tremendous work, which had been the dream of the Spaniard and Frenchman and Saxon for centuries. While ships are shown passing through the model of the canal, a lecturer explains the points of vital interest along the way and some of the difficulties which the engineers had to cope with, and which they overcame.

Far down the Isthmus, facing the Calle Colon, stands another of the highly important concessions, entitled "The War of the Worlds". Here is an imaginative portrayal of possible war conditions of the year 2000, as foreseen by a mechanical expert who has followed closely the progress in the construction of battleships for the sea and the air alike. It presupposes the existence of interplanetary communication within the next few decades. It marks the climax in the development of panoramic extravaganza and mechanical ingenuity, as displayed in this field.

The other wonders of this greatest of amusement streets are best seen to be understood, just as these three dominant features must be seen to be fully appreciated. A catalogue of them will be found on page 39. To each is given the complete indorsement of the Exposition management, which has seen to it that there are no objectionable features any place on the Isthmus or elsewhere on the grounds. Even the eating houses are under the control of the Exposition and a bond is deposited against overcharges. All cases of violation of this agreement or of the rules of ordinary courtesy should be reported immediately to the Information Bureau.

The police station is situated at the foot of the Isthmus. One proceeds along the Calle Colon and enters the shaded lane between the Varied Industries Building and the Cafe Cristobal, the largest of the restaurants on the grounds. This lane leads indirectly into the gardens of Japan and Formosa with the pavilion in the center.

JAPAN VISITS THE OCCIDENT

Particular attention is directed to the array of Japanese floral life, filling these gardens and surrounding the pool which is crossed by the folo bridge, (bridge of long life). The Japanese idea is that he who is able to cross the folo bridge without slipping on its shapely-curved surface is assured of long life. Similarly, the shachi fish which forms one of the ornaments of the roof is a symbol of good luck as the fabulous shachi fish was supposed to devour all devils. The folo bird over the main entrance is a symbol of immortality. The Japanese gardens join with the beautiful botanical gardens at the center of which is one of the largest lath houses in the world, filled with a triumphant array of the rarest tropical plants. There is a checking room in the pavilion, and free tables are supplied those visitors who bring light luncheons to the grounds.

The surrounding gardens constitute one of the beauty spots of the Exposition Beautiful. The adjoining buildings are reflected in the La Laguna de las Flores (pool of flowers) and in the lagunita which lies between this large pool and the Botanical Building itself.
Looking over the gardens is the bust of Fray Junipero Serra, the president general of the Spanish pardes and the most important figure in the building up of the great chain of missions along El Camino Real, which stretches from the first mission, San Diego de Alcala, to the mission of San Francisco de Solano. This bust forms a part of the tablet on the west side of the Varied Industries Building, almost at the end of the Botanical Building.

One may walk around to the back of the Botanical Building and along the path overhanging the cañyon, back of the main structure, and into Los Jardines del Eucalyptus (gardens of the Eucalypt) which is back of the California State Building, or he can return to the Prado and walk along the front of the Home Economy Building into the Plaza de Panama. At the north end of the plaza stands the great building of the Sacramento Valley; before it, the canopy beneath which the Spanish band plays. Across the plaza at the northwest corner stands the Science and Education Building, at the nearest corner of which is one of the quaint patios which stand at various places about the grounds. The patio was the quiet garden of the Spanish residence and was transplanted to the Spanish mission as well. This particular little green spot has a small fountain of Pan, and the familiar vine framed and rug draped balcony, in which the senorita of the days of romance used to hold her siesta while in the garden below, the caballero sang.

Down the arcade a little distance, by the main entrance of the Science and Education Building, is another patio with two more fountains of Pan, and an interesting display of palm and bamboo. Months would not suffice to learn the full array of flora of Southern California. It might be mentioned that the eucalyptus family has some two hundred varieties, most of which are present in the Exposition grounds, and the acacia nearly as many.

In the arcade connecting the Science and Education Building with the California Building, just as one is about to enter the Plaza de Panama, is another gateway leading to the right and opening into Los Jardines de Eucalyptus, the open space which overhangs the Canon Cabrillo.

OTHER SUGGESTED ROUTES

This constitutes perhaps the best tour of the grounds. If one enters by the south gate, it is advisable to start his tour of the grounds as indicated on page 9, after leaving the pepper grove. When he has reached the Plaza de California, as indicated in the last preceding paragraph, he might follow the route as outlined beginning on page 9, through the pepper grove, thus completing the tour.

If he enters by way of the north gate, he might take up the trip leading down the Isthmus as indicated on page 14, and after leaving the Plaza de California follow the trip as outlined, from the west gate, indicated on page 17.

U. S. Forestry Exhibit

The United States government's forestry exhibit at the Exposition is located in the New Mexico Building. This is singularly appropriate, because the San Diego Exposition is devoted particularly to the West, and New Mexico is one of the western states in which the forestry service is doing some of its most important work.

(17)
ALAMEDA AND SANTA CLARA COUNTIES BUILDING
KERN AND TULARE COUNTIES BUILDING
SAN JOAQUIN VALLEY BUILDING
Forests, waters, minerals and live stock ranges are the great resources of Mexico. The rivers depend in large measure upon the forests to protect the watersheds which feed them and to act as reservoirs for impounding their excessive flow against periods of drought. The efficiency of the ranges is closely related to the work of the National Forests. The forest resources of the state, their relation to the resources of water and range, and the work being done on the National Forests to insure protection and wisest use of their resources from the Forest Service display, which is under the direction of Don Carlos Ellis, of the Federal Forest Service.

New Mexico has valuable and varied timber resources, and more than 8,500,000 acres of its timber land are protected within the boundaries of the National Forest. The rivers of the state which are important for irrigation and power take their rise in the protected slopes of these forests, and are shown by original maps prepared especially for the San Diego Exposition. Transparencies at the windows and bromide enlargements and stereoptican slides displayed in automatic machines show the character of the forests of the state and the ravages wrought in them where fire has swept and grazing has been excessive and uncontrolled. The pictures also show the excellent conditions maintained in the government forests, the National Forest system of fire protection, and the manner in which the National Forest timber is logged in order to prevent unnecessary waste.

Protection of the forests from fire is a most important work of the Forest Service and so is given great prominence in the exhibit. In the center of the exhibit hall, is a full size platform of one of the types of fire lookout towers used in the National Forests. Fire fighting equipment also is shown in the exhibit.

The close connection between forests and stream flow and surface formation is graphically shown by a working model on which falls water in the form of rain. The model has two slopes, one forested, the other bare. The water falling on the forested slope is absorbed by the protected and porous soil and seeps out later perfectly clear. No soil erosion occurs. On the bare slope, the water rushes off the hardened surface immediately, cutting away the soil as it goes and depositing the silt in the channel of the river, in the reservoir below, and upon the farm land in time of flood.

It is this relation of forests to stream flow which makes the National Forests of New Mexico so vital to successful irrigation. Reservoirs fill up rapidly with silt and are soon rendered useless when the watersheds above them are denuded of timber. The great government irrigation projects in New Mexico are supplied from watersheds on National Forests.

The whole story of National Forest activities, the mountainous, non-agricultural character of the land and how the forests are used by the people, is told by the model of an idealized National Forest. Upon this model, are grouped examples showing the more important kinds of work carried on by forest officers and the many ways in which the forests are used by the public. This model is supplemented by a chart giving actual figures regarding the uses to which the New Mexico National Forests were put by the public in 1914.

**The Buildings**

The exhibits in the four buildings lying west of the Plaza de Panama were, with the exception of those in the center section of the Science and Education building, prepared under the direction of the School of American Archaeology of the Archaeological Institute of America. The Director and Staff of
the School, in collaboration with members of the scientific corps of the United States National Museum were engaged for four years in the preparation of these exhibits.

CALIFORNIA QUADRANGLE

The California Quadrangle comprises the buildings surrounding the Plaza de California, a paved square which is entered from the west by way of the Ocean Gate and from the east by way of the Prado Gate. In its architecture it furnished the key note of the Exposition. The architect was Mr. Bertram G. Goodhue of New York and it was constructed under the personal supervision of Mr. Carleton M. Winslow of San Diego. It comprises on the north side the California State Building; on the south side, the Fine Arts Building.

CALIFORNIA BUILDING

The first function of the California Building is social. It is the Host building. On the ground floor, west wing, are the rooms of the President and official host of the Exposition, Mr. G. Aubrey Davidson. In the east wing is the parlor of the California State Commission. In the upper gallery of the west wing, and occupying the entire west side of the Quadrangle, are the Women’s Headquarters. These are the rooms of the Women’s Board of the Exposition, Mrs. I. N. Lawson, President, and are open to all visitors, both men and women.

As a place for exhibits it did not seem appropriate that the California Quadrangle should be devoted to transitory uses, such as displays of state resources, so well shown in the various buildings of the California counties. It afforded an opportunity for perpetual benefit to the public. Its architecture, representing our rich inheritance from the past, particularly old Spain, suggested the idea of showing something of what Europeans saw when they first looked upon the new world.

It seemed especially fitting that the California Building should enshrine the memorials of a race that ran its course in America before the continent was seen by Europeans. The native American civilization so impressed the Spanish conquerors when they first saw the shores of Mexico and Central America, that they carried back to the old world glowing accounts of rich empires, opulent cities and powerful monarchs. We now know that they made many mistakes in the interpretation of what they saw. Yet, as the science of Archaeology brings to light the remains of the ancient American world, we must admit that the enthusiasm of the Spaniards was not without justification. The brilliancy of the new race suggested another Orient. The ruins of Central American cities seemed to entomb another Egypt.

In the absorption of building a great English speaking nation, we have lost sight of the part played by Spain in American history; still further have we lost sight of the great works of the native American race, which we know in its decadence. The object of the exhibits in the California Building is to present a picture of the golden age of that race—a page of human history that is as worthy of study as are its great contemporaries of the old world.

For the first time in the history of expositions a great building is devoted to ancient America. Here are to be seen the most important works of the ancient peoples of Central America, a civilization which reached its zenith and went down before it became known to white men. The picture of this ancient culture is presented in fac-simile reproductions of their remarkable bas-
Two of the California Counties Buildings, in which are shown the wonderful resources of the Golden State. Above is the Sacramento Valley Building on the Plaza de Panama. Below the Southern Counties Building near the South Gate.
relief sculptures, hieroglyphic inscriptions and majestic monuments; in models of their temples and palaces; paintings of their "Temple Cities"; sculptures depicting their activities, and objects of art excavated from their ruins. Never before have the noble works of the Mayas been given such a setting, and never before have they been presented in such perfection.

Works of Art Relating to Ancient America
in the
CALIFORNIA BUILDING.

I.
VESTIBULE.
HISTORICAL FRIEZE, "DISCOVERY AND CONQUEST OF AMERICA,"
MRS. SALLIE JAMES FARNHAM, SCULPTOR.
1. Discovery of America by Columbus.
2. Discovery of Pacific Ocean by Balboa.
3. Conquest of Mexico by Cortez.

BAS-RELIEF SCULPTURES FROM ANCIENT MAYA CITY OF PALENQUE, MEXICO:
5. The Magician: Pier Tablet from the Temple of the Sun.
7. Altar Piece from the Temple of the Cross.
9. Hieroglyphic Tablet from the Temple of Inscriptions.
10. Hieroglyphic Tablet from the Temple of Inscriptions.

INSCRIPTION OVER DOORWAY:
11. Date of California Building (January First, 1915, A. D.) in Maya Hieroglyphic Characters.

II.
ROTUNDA.

COLUMNS AT ENTRANCE:
12. The Plumed Serpent Portal, Temple of Sacrifice, Chichen Itza, Yucatan.

RELIEF MAP IN CENTER OF ROTUNDA:

SCULPTURED MONUMENTS FROM ANCIENT MAYA CITY OF QUIRIGUA, GUATEMALA:
14. The Great Turtle: Representing a woman in the mouth of a mythic animal.
15. Monument of a Bearded Man: Figure of a Death God on back.
16. The Leaning Shaft: Monument of a Priest Ruler.
17. The Queen: Monument of a Woman Ruler or Priestess.
18. The Dragon: Representing a bearded man in the mouth of a mythic animal.

III.
UPPER GALLERIES.
EAST SIDE.

MURAL PAINTINGS OF MAYA CITIES. CARLOS VIERRA, ARTIST:
19. Ancient Temple City of Copan, Honduras.
20. Ancient Temple City of Quirigua, Guatemala.

MAYA FRIEZE: SCENES FROM MAYA LIFE. MRS. JEAN COOK-SMITH, SCULPTOR:
22. Hauling a Monument to the City.
23. A Serpent Dance.
24. Building a Maya Temple.
25. Sculpturing a Monument.

ARCHITECTURAL MODEL:
26. Temple of Sacrifice, Chichen Itza, Yucatan.
SCULPTURED MONUMENT:
27. Animal Head, from Quirigua, Guatemala.

SOUTH SIDE.

SCULPTURED SHAFT FROM QUIRIGUA, GUATEMALA:
28. Monument of a Priest-Ruler.

MURAL PAINTINGS OF MAYA CITIES, CARLOS VIERRA, ARTIST:
29. Ancient Pyramid City of Tikal, Northern Guatemala.
30. Ancient City of Palenque, Chiapas, Mexico.

MAYA FRIEZE, MRS. JEAN COOK-SMITH, SCULPTOR:
31. Dedication of a Maya Temple.
32. A Maya Ceremony of Divination.
33. Symbolic Panel "Spirit of the Past" (not yet installed).

BAS-RELIEF SCULPTURES:
34. Panel from the Temple of Inscriptions, Palenque, Mexico.

ANCIENT POTTERY:
36. Case of sixty-five vases, excavated at Chiriqui, Panama.

WEST SIDE.

MURAL PAINTINGS OF MAYA CITIES, CARLOS VIERRA, ARTIST:
37. Chichen Itza, the Holy City of Northern Yucatan.

MAYA FRIEZE: SCENES FROM MAYA LIFE, MRS. JEAN COOK-SMITH, SCULPTOR.
40. The Sacrifice at the Sacred Well.
41. The Return of the Oracle.
42. The Assemblage at the Ceremonial Ball Game.
43. The Maya Ball Game.

ARCHITECTURAL MODEL:
44. The Palace at Uxmal, Northern Yucatan.

SCULPTURED MONUMENT:
45. Great Seal, from Quirigua, Guatemala.

The entrance to the Women’s Headquarters is at the head of the stairway in the southwest corner balcony. All Exposition visitors are welcome and none should fail to visit these rooms. They consist of the Hostess’ Gallery, the Bridge, the Corridor, the Blue Tea Room and the Roof Balcony. They constitute the social center of the Exposition, and in appointment, in purpose and in spirit reflect the inner life of the Exposition, which it is hoped all will discover and enjoy. The paintings in the women’s Headquarters are the work of the late Donald Beauregard, and are loaned by Mr. Frank Springer of New Mexico. The Women’s Board maintains a Women’s Rest Room on the chapel floor of the Fine Arts Building and a Babies’ Room on the balcony of the Science and Education Building.

The upper floor of the east wing contains the well-known Curtis Indian Pictures. Here are several hundred large copper-plate reproductions of photographs made by Edward S. Curtis in the course of fifteen years’ work among the western tribes from Mexico to Alaska. These are selected from a collection of more than two thousand pictures illustrating the monumental twenty-volume work entitled The North American Indian, a series begun in 1906 under the patronage of J. Pierpont Morgan, and selling at $3500.00 a set. They portray actual customs of Indian life and true Indian types, showing mainly those customs which the casual observer or traveler seldom or never sees. In composition and execution these pictures possess a high degree of artistic merit, and no lover of art, no student of the activities and progress of man, can afford to miss an opportunity to view this remarkable collection.

(28)
FINE ARTS BUILDING

The most impressive display in the Fine Arts building, the sober front of which faces the California building, is of course the gallery of forty-nine paintings occupying the hall on the main floor. The list of paintings with the artists follows:

1. Woman and Macaws ........................................ George Luks
2. The Theologian ........................................... George Luks
3. The Wrestlers ............................................. George Luks
4. Fantasy .................................................... George Luks
5. Cuban Dancers ............................................. George Luks
6. Children of the Slums ..................................... George Luks
7. The Broken Bow ........................................... Joseph Henry Sharp
8. Grief ....................................................... Joseph Henry Sharp
9. Pottery Decorators ....................................... Joseph Henry Sharp
10. The Gamblers ............................................. Joseph Henry Sharp
11. The Stoic ................................................... Joseph Henry Sharp
12. Along the Little Horn ................................... Joseph Henry Sharp
13. Landscape With Figures ............................... Maurice B. Prendergast
14. Children Playing ......................................... Maurice B. Prendergast
15. The Brunette ............................................. William Glackens
16. Cape Cod Shore ......................................... William Glackens
17. Girl in Blue Dress ........................................ William Glackens
18. Summer, Long Island .................................... William Glackens
19. Skating, Central Park .................................... William Glackens
20. Gods at Play .............................................. Carl Sprinchorn
21. Interior .................................................... Guy Pène Du Bois
22. Virginia III .............................................. Guy Pène Du Bois
23. Sporting Life ............................................. Guy Pène Du Bois
24. The Doll and the Monster .............................. Guy Pène Du Bois
25. The Dancer ............................................... Guy Pène Du Bois
26. Children of Venedy Young Ladies, Guy Pène Du Bois
27. Movies ..................................................... John Sloan
28. Brace's Cove, Gloucester ................................ John Sloan
29. Clown Making Up ........................................ John Sloan
30. Autumn, Gloucester Dunes ............................. John Sloan
31. Chinese Restaurant ..................................... John Sloan
32. Sunday, Girls Drying Their Hair ..................... John Sloan
33. The Beryl Gorge, Appledore ......................... Childe Hassam
34. Moonrise at Sunset ...................................... Childe Hassam
35. The Squall, Cape Ann ................................... Childe Hassam
36. In Brittany ............................................... Childe Hassam
37. Irish Lad .................................................. Robert Henri
38. Tom Po Kwi (Water of Antelope Lake) ............ Robert Henri
39. Po Tse (Water Eagle) .................................. Robert Henri
40. Mary O'D .................................................. Robert Henri
41. Irish Lass ................................................. Robert Henri
42. Pat .......................................................... Robert Henri
43. Boat House in Winter ................................... Ernest Lawson
44. Hill at Innwood .......................................... Ernest Lawson
45. Cloud Shadows ........................................... Ernest Lawson
46. Approach to the Bridge, Night ....................... George Bellows
47. New York ................................................... George Bellows
48. Men of the Dock ........................................... George Bellows
49. Little Girl in White ...................................... George Bellows

The paintings in this gallery are for sale. Prices may be obtained from the attendant in charge. Inquiry relating to the work of the artists exhibiting in this gallery is cordially invited.

Attention is directed to the remarkable hall just within the west entrance to the Fine Arts building, especially to the woodwork of the ceiling from which hangs a great bronze lamp. The visitor who passes through this hall finds himself in the balcony of the little Franciscan chapel completely installed in close imitation of the characteristic chapels established by the Franciscan
friars in the early days of California history. The rough-hewn beams of the ceiling, the uneven window edges and the rough tile floor are particularly characteristic.

On the lower floor of this building, below the level of the Plaza, is the collection contributed by the Pioneer Society, containing a number of pictures and relics decidedly interesting to those who are concerned with the early days of historic San Diego.

**INDIAN ARTS BUILDING**

Adjoining the Fine Arts building is the quaint mission structure devoted to a display of Indian arts with a demonstration of the crafts of the present Indians of the southwest one of the particularly noteworthy features. The art in this building, good as many features of it are, is installed mainly for supplying atmosphere for the scientific displays between these walls. Thus the entire collection of canvasses by Gerald Cassidy, hung in the south hall of the building, portrays the scenes of the desert country from which were recovered the relics displayed in and out of the cases in that hall.

Special attention is directed to the collection of pottery containing something over 5,000 pieces and looked on as the best collection of Indian pottery extant. There are a few life size models showing the methods employed by the ancient Indians of Central and South America, and some miniature models showing typical village scenes. There are rugs and original drawings of great interest and other relics typical of the southwest. Special attention is directed to the remarkable Indian photographs of Roland Reed.

In the east balcony is the exhibit of the Daughters of the American Revolution, in connection with which there is operated a dainty tea room.

**SCIENCE AND EDUCATION BUILDING**

That portion of this building which is designated as being devoted to the Science of Man, houses the remarkable exhibit by the Smithsonian Institution, showing the steady advance of man from the earliest days as proved to the satisfaction of scientists by data which have been unearthed from time to time. There are interesting types of the white, black and red races and an imposing array of skulls selected so as to show the steady advance of humanity. The exhibit is largely self-explanatory.

Immediately to the right of the main entrance is an exhibit of paintings and Standard Theosophical Literature, also the Theosophical Information Bureau of the Universal Brotherhood and Theosophical Society (International Headquarters at Point Loma, Calif.)

Immediately west of this gallery is the section devoted to a display of welfare work. The largest exhibit in this division is that of the Metropolitan Life Insurance Company of New York, which demonstrates how, by modern science and education of employees, the best interests of the community are served.

Still to the north is the hall where many of the lectures and small conventions are held; about the walls are interesting charts.

On the second floor of this building are the headquarters of Col. J. H. Pendleton of the Fourth U. S. Marines, one battalion of which is in charge of Major W. H. McKelvy and is encamped on the lower plateau and furnishes a genuine education in matters pertaining to marine work.

**HOME ECONOMY BUILDING**

This structure is devoted principally to showing to women what has been done to better conditions in the home. Particular attention might be paid to
the Model Kitchen, where it is demonstrated that the farm wife of today has just as much right to relief from the drudgery in the home as her husband has in the meadows and barns.

All the exhibits in this building are devoted to this particular service, and the whole array is of special interest to women and to home builders.

FOREIGN AND DOMESTIC ARTS BUILDING

The largest exhibit here is that of Japan, which was installed by the Japanese Exhibit Association under the supervision of Kyosen Kai. This same organization also built the Japan and Formosa pavilion and installed one of the concessions on the Isthmus. The display in the Foreign and Domestic Arts Building is looked upon as one of the most important industrial exhibits Japan has ever made in this country, emphasis being laid on the industries of Japan and the manner in which the people of the Orient produce certain goods which have never been equalled by occidentals.

There are many other displays in this building showing the arts and industries of foreign countries and also of America.

COMMERCE AND INDUSTRIES BUILDING

A highly important display of industries, especially those related to commerce, is here contained, with the exhibits of adding machines, cash registers and the like particularly prominent. Here too is contained the steamship exhibit and that of a large motor-truck company which has been demonstrating a signal service to commerce and transportation other than local—in the form of regular deliveries between San Diego and various points of the rich back country.

In this building is the display of the United States mint, making souvenirs of the Exposition on the coin and currency machinery loaned by the bureau of engraving of the Treasury department. At the other end is the Navy department exhibit. Some of the displays in this structure are among the largest on the grounds.

VARIED INDUSTRIES BUILDING

Here in impressive form is carried out by many of the exhibitors the idea originally contemplated for all exhibits—the showing of processes rather than products. Thus a great milling company has installed a complete bread and cake making plant which supplies many of the wants of the eating concessions on the grounds. A cracker company shows the manufacture of crackers, a sea-food company the manner of gathering its raw material, a winery the manner of gathering grapes and pressing from them the best vintages.

These and many others are contained in the Food Products section of the building, but in the main section, adjoining the Prado, are the principal machinery displays and booths filled with other exhibits of decided interest. Between the two entrances from the Prado lies the information bureau which is equipped for supplying information concerning interesting side trips out of San Diego and points of interest on the various railroad routes to east and north.

STATES AND COUNTIES

With the main exhibits of the Exposition devoted largely to the effort to show to the visitor from other parts of the country and other parts of the world the opportunities awaiting the traveler and settler in the American West, the leading states of the west have erected imposing buildings to emphasize the
ACROSS THE LAWN BY THE MODEL CALIFORNIA BUNGALOW
BUILDING OF INTERNATIONAL HARVESTER CO. OF AMERICA
IN THE JAPANESE GARDENS—JAPAN AND FORMOSA BUILDING
(99)
lessons taught in its general features. It is their task to show what each individual state has to offer. Most of these buildings are located on the lower plateau and are almost the first sights to strike the eye of the visitor, whether he come across El Puente Cabrillo or up along El Paseo to the south gate. Two of the states have placed their exhibits elsewhere,—Nevada whose exhibit is located in the heart of the outdoor display among the Alameda, and California whose imposing $250,000 building stands close to the west approach, its great tower and dome dominating the architectural scheme of the whole grounds.

The California Building, however, is not devoted to a display of the state's resources as is the case with the other states, but this work has been left to the fine buildings erected by individual groups of counties.

The Sacramento Valley and the mountain counties display their varied resources in an imposing building at the north end of the Plaza de Panama. The building, which is in charge of J. A. Filcher, is one of the finest on the grounds, among the types of palatial character. Along the front is a line of imposing pillars, back of which is a deep alcove which forms an entrance to the building itself. Within the great hall, whose woodwork is entirely of burned pine of exceedingly novel treatment, are gathered the wonderful resources of the valley and mountain districts of the north of the state. There are some unusual features of decoration, such as the jars which apparently support the entire weight of the central exhibit. Around the walls and in the alcoves are broad benches and a thick growth of permanent plants.

The middle portion of the state is cared for by the San Joaquin Valley Counties Association, whose building on the east side at the lower end of the Plaza is probably the best on the grounds of the municipal building type which is seen frequently in Spanish America. The San Joaquin Valley has devised an extraordinary mural decoration scheme. The large staff of workers, both men and girls from the Valley, have arranged unique designs in grains and grasses which cover the panels all over the walls and ceilings of the building. There are, of course, some excellent colored photographs on a large scale which set forth the various industries of particular prominence in the San Joaquin Valley. C. H. Edwards is in charge of the building.

The third large group of counties comprising the southern section of the state has erected an imposing building near the south gate, and back of that building has laid out one of the most impressive displays on the grounds. The building itself opens into the formal garden through which one walks to the citrus on the other side of Calle Colon. Here in this orchard are the many varieties of citrus fruit; the orange, lemon, grapefruit, kumquat, tangerine, and a row of trees certain to excite great curiosity inasmuch as grafted in their trunks are numerous varieties of citrus fruit, each of these varieties growing well under conditions which are almost incomprehensible to the visitor from northern climes.

Across the Alameda from the citrus orchard is the model intensive farm, wherein is the attempt to show that the settler in the west does not need a great amount of land, and that on a small tract of five acres or even less can make a good living for himself and family and provide for an annual surplus. Not content with showing the wonders of intensive agriculture, the Southern Counties have built in the center of the model farm a model bungalow, equipped with every convenience to make the settler less likely to miss the convenience of his city apartment. In this farm, by the way, are shown many of the fruits of California other than citrus fruits. These include the peach, apricot, the fig, olive, apple, cherry and alligator pear and a few walnut trees.
Here too is the vineyard. The work on the Southern Counties display was carried on under the direction of C. L. Wilson.

There are two smaller groups of counties presented; Kern and Tulare, whose graceful building, in charge of A. E. Miot and T. F. Burke, lies across the Esplanade from the San Joaquin Valley Building, close by the entrance to La Vía de los Estados; and Alameda and Santa Clara, whose building is directly across this highway leading to the state plateau, and is in charge of J. C. Hayes and S. Lester Tarleton. Here, too, are shown the resources which these sections have to offer the man who wishes to live in California. The visitor will realize, after a tour of the buildings, the extraordinary resources of the Golden State, whose industries are almost as numerous as the industries of the entire United States.

There at the entrance of the lower plateau begins the succession of state buildings. The first is Kansas. Beyond Kansas lies the large building erected by the state of Utah, surmounted by two large cupolas in red tile and four smaller pinnacles grouped about them at the corners. Beyond the Utah building, which is in charge of Gilbert W. Williams, is the structure erected by the state of Montana, assisted materially by the generosity of former Senator William A. Clark, whose personal gift of $10,000 made it possible for the state to devote its appropriation to the installation of an exhibit which should set forth in a fair measure the opportunities offered by Montana. Granville Stewart, a Montana pioneer, represents Montana, with Frank A. Hazelbaker frequently in attendance.

Directly across the way is the building erected by the state of Washington, so constructed that the rear balcony overhangs the small canyon which leads out from the Canyon Cabrillo. Gwin Hicks, who represents the state of Washington, has laid especial stress on its forestry, fruit and fisheries features. The last of this row of buildings is that erected by the state of New Mexico in replica of the ancient mission on the Rock of Acoma. Even before one gets within the building and sees the exhibit which New Mexico has made, he is impressed by the quaintness of the exterior which shows the manner in which the Spanish settler utilized Indian ideas and Indian materials of building. For example, there are no rounded arches such as came into California at a later period. The lines are generally straight, though the towers and walls are thicker at the bottom than at the top, this being due to difficulties in building with adobe which the Indians used. Col. R. E. Twitchell is chairman of the New Mexico commission.

The Nevada building lying between the Standard Oil building and the Lipton Tea plantation is another imposing Spanish structure in which the rounded arch plays a dominant part. The original intention was to have Nevada occupy the space between the Utah and the Montana buildings, but owing to the advanced state of the gardening which had been reached when Nevada was ready to build, the state consented to place its exhibits on the Alameda. I. G. Lewis is in charge.

The resources which these western states present to the world are almost unlimited. The prime object of the San Diego Exposition was not to help the city of San Diego by direct methods as had been the case with previous world’s fairs, but first to the interest of the western states on whose good feeling San Diego is of course dependent for future prosperity. Before the cities and manufacturing industries of the western states can reach their full growth, it will be necessary for the agricultural industries of the states to be fully developed. Hence, the emphasis on agriculture throughout the Exposition; hence,
IN THE PAINTED DESERT ON THE GROUNDS OF THE SAN DIEGO EXPOSITION BY THE TAOS PUEBLO
the effort on the part of the states to show what they are doing in agriculture and what they are still able to do as soon as the vast acres of undeveloped land are finally thrown open to the settler and cultivation started.

The other natural resources are displayed in fullest measure. Mention has been made of the forestry exhibits. It should also be made of the mineral exhibits, not only of precious metals but of the baser metals which are of just as great industrial value. There is a display of coking and coal resources which will become necessary in the days when the great industries spring into better development. There is plenty of iron in the mountains, but its fullest value will be found only when there is developed plenty of coal for the treatment of the iron, its conversion into steel and the manufacturer of structural shapes.

The displays of irrigation projects to open up the agricultural lands, important as they are, are probably no more important than the displays of mining opportunities such as make possible a yearly output of something over $125,000,000, nearly as much as the agricultural output. The west is barely tapped today, and its mineral wealth will continue to produce for many years to come. The agricultural wealth, of course, is inexhaustible. The forests of the west will continue to produce lumber for the world just as long as the present scientific methods continue, and there is every indication that these methods are the wisest. There are great reserves which ultimately will be opened, and when they are opened, the west will witness the wisdom of the policy which conserved them so long.

There are also unlimited resources of scenery. There is not a state exhibiting which has not some mighty display of mountain or valley, lake, sea or desert, or forest to show to the wondering world. The effort on the part of the Exposition is to make certain that every visitor who comes shall spend a great amount of time visiting these different states after he has visited their buildings and seen what the states have to offer. It is an Exposition which is genuine, whose effort is an earnest effort to help the country in which it is situated, the American West, the Empire of To-morrow.

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Special Events

The daily program contains a complete record of special events for the day, giving the time and place of all scheduled events.

TRANSPORTATION SERVICE

All transportation within the grounds except pedestrian will be by way of the Electriquettes. The Exposition has abandoned the old time push chair with its attendant discomforts, and has substituted a motor driven vehicle which is absolutely safe and can be operated with ease without previous practice. The
Electriquette rents for $1.00 an hour and carries two persons. It proceeds at an easy walking gait, and will be found extremely valuable for those who are unable to walk over the entire grounds.

The central station is situated on the west side of the Isthmus 100 yards north of the Calle Colon. There are sub-stations as indicated by crosses on the accompanying map.

Transportation to the grounds from the downtown section is possible by street car over the No. 1 route (5th street to Laurel Street entrance, thence two blocks to the gate), and by the No. 7 car route (B Street to 12th and thence through the lower end of Balboa Park along El Paseo).

Automobiles are admitted to the grounds only after 6 P. M. Excellent parking service is provided at north and south gates.

**SPECIAL INFORMATION**

Police Headquarters is located on the Isthmus, South of the War of the Worlds. The entire service of police protection is in the hands of Pinkerton's National Detective Agency, which covers Detectives, Uniform Guards, Gate-men and Watchmen. This service is complete in every detail, even to Hospital and Patrol Ambulance. Guard Headquarters is connected with fifty police telephones, located at various parts of the grounds. Every precaution known to modern police methods is taken to safe-guard the visiting public. Manager J. C. Fraser is in immediate charge of all police work.

The Information Bureau is by the Prado door of the Varied Industries Building, and is equipped with capable attendants who can give all necessary information. The telegraph offices are located here. Telephone booths are located in each building, the exact location of the booths being found by reference to the individual building maps.

The main checking station with its safety locker system adjoins the police station at the foot of the Calle Colon and the Isthmus. Other checking stations are located in each building, the exact location of them being found by reference to the accompanying ground plans of the individual buildings.

Rest rooms are located in most of the buildings. The largest one for women is that operated by the Y. W. C. A. in the Commerce and Industries Building.

**RESTAURANTS**

The largest restaurant is the Cafe Cristobal on the Alameda facing the Calle Colon. The Alhambra Cafe is situated at the foot of the Isthmus on the northwest corner of the Calle Colon and several lunch rooms are on the opposite side of the Isthmus nearly across the street. The ice cream gardens are in that same neighborhood. On the second floor of the Indian Arts building is a dainty tea room operated by the Daughters of the American Revolution, and in the open loggia of the Varied Industries building a restaurant and rest room operated by the Young Woman's Christian Association. There are frequent stands for cider, butter milk and similar light refreshments at various points in the grounds. Several concessions on the Isthmus include extraordinary eating arrangements where a particular class of service is afforded.

**ADMISSIONS**

The Exposition will be open daily from 7 A.M. until midnight. Until
Lipton's Tea Gardens
Salt Lake Route-Union Pacific Building
Standard Oil Company's Building
6 P. M. the price of admission will be 50 cents for adults and 25 cents for children under 12 years of age. At 6 P. M., when the main buildings become closed to the public, the general admittance fee becomes 25 cents for adults and 10 cents for children under 12 years of age, the same rates prevailing on Sunday. In all cases children under six are admitted free of charge.

PRESS BUREAU

The bureau for furnishing complete information to newspaper men from other sections is situated in the Administration Building. This is in close touch with the telegraph offices and the Division of Publicity of the Exposition.

REGISTRATION

Guests will register in the Information Bureau in the Varied Industries Building and (downtown) at the Chamber of Commerce Building.

Horticulture

Only in San Diego, where the wonderful climate of Southern California reaches perfection, could exist out-of-doors the remarkable variety of plant life found at the Exposition Beautiful. From the height of the mesa on which the Exposition buildings stand to the depth of the deepest canyon, the ground is covered with a thick growth of foliage, from the tropical palm to the hardy pine, from the bright-blooming flowers of the equator to the sturdy plants which thrive in the country of snow and ice.

As the visitor approaches the Exposition grounds over the Puente Cabrillo, he can look down into the cañon 135 feet below and see spreading bushes and lofty trees, through the foliage of which peer the crimson poinsettia, the tecoma, and the glorious gold of the California poppy. Southward over the parapet of the bridge and down the winding walls of the cañon, lie San Diego and the Harbor of the Sun. Northward, across fertile valleys, are the snow-topped mountains. Everywhere, is the thick foliage.

Along the border of the bridge, are groves of Italian and Monterey cypress, beyond which is a patch of acacia of different varieties. Further still, are some of the 200 varieties of eucalyptus, the red gum and the blue gum, and the ficifolia with its flash of crimson.

Of course, there are the palms, from the thick bodied phoenix to the stately tall ones of the cocos plumosa variety. Scattered everywhere are innumerable kinds of bright colored flowers, their brilliant shadings flashing through the green of the heavier growths.

As the visitor enters the great gateway and passes through the Plaza de California onto the Prado, another array of beautiful foliage presents itself. A double row of black acacia trees standing upon thick green lawns border the Prado, along which stretches a hedge of coprosma, its shining green leaves flecked with the bright red of the poinsettia. Clambering over the arches of the arcades and ascending to the cornices of the Exposition buildings, rises the bougainvillea thick with little red blossoms.

Other reds, among them the canna and the gladiolus, complete the picture until Plaza de Panama is reached. Here the red is lost and the glorious purple of another variety of bougainvillea commands the eye. Lawns still surround the asphalted pavements; and in the great open space at the lower end of the
Plaza, lies a floral rug upon which, at various seasons of the year, new blossoms appear in quick succession. Winding from the Plaza along the edge of La Canada de las Palmas and Los Jardines de Montezuma, is a quiet calcada.

Leaving the Plaza de Panama, the visitor turns southward along La Vía de los Estados, along which are more shrubs and flowers, especially the cherokee rose and the tecoma. Above the edge of the cañyon on the right, climb the giant nasturtium and the geranium. After following the circle of La Vía past the Marine Camp, one returns again to the Plaza de Panama and continues further along the Prado between other masses of the brick-red bougainvillea.

Just beyond the Home Economy Building to the north of the Prado, lie La Laguna de las Flores and the Botanical Building, where is found the most remarkable floral work on the Exposition grounds and one of the most extraordinary collections in the world. About La Laguna, stand auricaria, black acacia, eucalyptus, grevillea, and camphor trees, all of which, together with the surrounding buildings, are beautifully reflected in the mirrored pool.

Within the Botanical Building, which is one of the largest lath-covered structures in existence, is a rare collection of tropical and semi-tropical plants. Growing in thick profusion, are the palm and bamboo, varieties of banana trees, the aralia, and many other plants found in Central and South American jungles. Above an open pool filled with lilies, drops from the ceiling a heavy growth of vitus, one of the air plants, while sweeping fronds of tropical ferns border the water. The ground itself is covered almost entirely by isolepis.

Among the rare growths from the tropics, are the insect-eating pitcher plant and the tree fern. Scores of trees and shrubs which, when grown occasionally in northern conservatories, remain stunted, are found in magnificent splendor throughout the building just as they grow out-of-doors in San Diego the year around.

Behind the Botanical Building and surrounding the artistic oriental pavilion erected by Japan and Formosa, is a Japanese garden filled with rare plants. These plants from the Far East, among which the Japanese cedar and wistaria are especially noticeable, form one of the most remarkable pictures on the Exposition grounds.

From the Japanese garden, it is just a step to the Alameda, bordering which lies the citrus orchard, containing oranges, lemons, grape fruit, tangerines, kumquats, and a number of hybrids of various citrus graftings. All the trees are blooming and bearing just as they do in the rich orchards of Southern California. On the model farm across from the citrus orchard, are growing the fig, date, apricot, olive, and alligator pear.

Only a few feet further down the Alameda, is Sir Thomas Lipton’s tea plantation, imported from Ceylon and the first in the United States. There are 200 young tea saplings growing and bearing commercial tea leaves, which are served as tea at the pavilion in the center of the garden.

Returning along the Alameda to the Calle Cristobal, and thence by the Prado to the south gate, the visitor finds the pepper grove, another unique feature of San Diego’s unique Exposition. Except for the emergency hospital, there are no buildings at all in the grove, which is just a quiet, beautiful retreat where one can rest within view of the blue Pacific. The lawns of the grove are clover and blue grass and lippea.

A full list of Exposition flora is at the back of the book.

Architecture

Probably no single feature of California outside the majestic natural wonders of the state has attracted more attention than the old Spanish missions which
stretch from San Diego de Alcalá to San Francisco de Solano. Despite the fact that the spirit of this architecture, so in harmony with the California landscape, is closely associated with the rare old Spanish traditions of the state, there was, until the building of the Panama-California Exposition, a singular neglect of the Spanish-Colonial type.

When the time came to design buildings for the Exposition Beautiful, it was realized, of course, that the Greek or Roman type followed by past fairs could be easily adapted to the great mesa on which the Exposition was to be built; but it was realized also, fortunately, that a new city of Old Spain not only would be in closer harmony with the beauties of Southern California but also would be a distinct step forward in American architecture. Architects who have visited the grounds are enthusiastic over the genuine renaissance of the glories of Spanish art and architecture which they feel will follow the San Diego Exposition. They are confident that one of the greatest aesthetic accomplishments of the Exposition will be the bringing to the world in general, and to North America in particular, a realization of the beauties of the Spanish architecture, which now, recreated, will take on new strength to last for many years to come.

Crossing the quarter-mile Puente Cabrillo, the visitor finds himself facing the massive gateway which marks the main entrance to the Exposition grounds. It is not a new gateway, but, softened by the sand blast and chipped here and there to bring about the appearance of antiquity, it is just such a portal as might have stood at the entrance of a city in Old Spain, centuries ago. Inside the gateway, the bustle of a twentieth century tidewater city is heard no longer. It is as though one stood on a magic carpet, wished himself on the shores of Spain three centuries ago, and found the wish fulfilled.

On the left side of the Plaza de California, which is just inside the gateway, stands an impressive cathedral copied in many essential details from the magnificent structure at Oaxaca, Mexico. Opposite the cathedral is a plain old mission of the California type. Here appears at once one of the extraordinary features of Spanish-Colonial architecture. The elaborate cathedral and the somber mission face each other squarely, but there is no discord. This probably is true of no other style of architecture.

Passing from the Plaza de California to the Prado, the visitor walks between long rows of black acacia trees just back of which are thick hedges of poinsettia. Just beyond the hedges rise the succession of Spanish arches which line the arcades stretching from one end of the Prado to the other. Here is another mission of the California type, and near it stands a municipal building of the kind seen today in every Spanish-American city. Here is a rural residence and there an urban palace. At the eastern end of the Prado stands the Commerce and Industries Building, its colored cornices introducing a distinctly Moorish feature.

On La Vía de los Estados, is the New Mexico State Building, a type of the earliest Spanish-American mission, quite as much Indian as it is Spanish. There is nothing ornate about this structure. The plain straight lines without even the curved arches, the weather-beaten beams protruding from the outside walls, the hardy substantial beauty of the whole structure makes it one of the most attractive on the Exposition grounds.

There are openings in the long arcades which lead to quiet patios whose silence is broken only by the murmur of fountains. There are rose-covered gateways leading into pergolas which dot the broad lawns adjoining the buildings and stretching back to the brink of the cañons. There are odd exedras
in the botanical gardens. There are stone balconies overlooking gulches planted with a wide variety of tropical and semi-tropical plants. All gardens, gateways, and buildings, are Spanish-Colonial; and yet there is variety enough to lend fresh charm to every view.

Nothing connected with past fairs has been so depressing as the destruction of the buildings after the exposition was over. This will not be the case when, on January 1, 1916, the Panama-California Exposition is closed, for all the structures except the concession buildings along the Isthmus have been built to stay. In the great west quadrangle, for example, all the structures are built entirely of steel and concrete and will be used in decades to come for housing the museum exhibits which have been donated the Exposition.

In the Botanical Building, where is assembled a wealth of rare flowers, steel and concrete also are used. The Administration Building, the fire station, the hospital, and the other service buildings are for permanent use; and the great music pavilion at the lower end of the Plaza de Panama is of the same steel and concrete construction and will become the property of the city after the Exposition company is dissolved.

All the other Exposition buildings are of staff and plaster placed on a firm backing of metal lath. In the climate of this particular part of Southern California, where frosts, sudden changes of temperature, and heavy gales are unknown, these structures will last thirty years.

Built of reinforced concrete on the cantilever unit theory, the great Puente Cabrillo, erected at the cost of $250,000, also, of course, is permanent, and is the first of its kind to be constructed on so large a scale. The bridge has attracted the attention of railway engineers, who find in it a solution of the problem of spanning streams which are seasonably turbulent. With the cantilever unit, if one pier is carried away, the rest remains intact, making it possible to lay temporary tracks across the gap.

With the exception of the west quadrangle, the Exposition was designed and built by Frank P. Allen, Jr., director of works.

**Concessions On The Isthmus**

West Side going North: Alhambra Cafeteria; Sea Weed and Kelp Novelties; News Stand and Kelp Goods; Kelly Game; Imperial Art Gallery; Peanut Concession; Exposition Motor Chairs; Neptune’s Wonderland; Palais de Danse; Horse Race Concession; Doll Pavilion; Hawaiian Village; Temple of Mirth; Cider Mill; Carrousel; Candy Factory; Racing Coaster; Circling Wave; Shooting Gallery; Observation Wheel; Panama Canal Extravaganza; Forty-Nine Camp; Captive Balloon; Aeroplane Concession; Painted Desert.

East Side, going North: War of the Worlds; Imperial Concessions; Ice Cream; White House Cafe; Skee Ball; Base Ball Game; Cawston Os trich; Spanish Restaurant; Chop Suey House; Japanese Streets of Joy; German Rotisserie; Gem Mine; California Missions; Panama Film Company; Peanut and Popcorn Pavilion; Wild West Show; Joy Wheel; Chinatown; Chinese Restaurant; Chinese Theatre; Post Card Building; Orange Juice; Cane Pavilion; Motordrome; German Rotisserie; Chocolate Drop and Sunbeam Concessions; Dairy Building; Climbing the Yelps; Dancing Girls.

Couden's Merchandise Games and cider, peanuts, candy, popcorn and ice cream stands are scattered all over the Isthmus.
AT THE FIRST ALL YEAR EXPOSITION IN HISTORY—San Diego, Calif., 1915.

An outdoor organ concert in February Part of a crowd of several thousand listening to the largest outdoor organ in the world, presented to the city by John D. Spreckels.
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**FOREIGN AND DOMESTIC ARTS BUILDING**

**Photograph of Building on Page 5.  Floor Plan on Opposite Page**

<table>
<thead>
<tr>
<th>Japanese Exhibit</th>
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<td>Rookwood Pottery</td>
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<td>Balcony</td>
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Located at Second and Broadway is the magnificent Spreckels Theatre given to the people of San Diego by the city's foremost citizen, John D. Spreckels.

The Theatre, one of the finest in the United States, both in artistic finish, equipment and size, was erected at a cost of half a million dollars three years ago. Its stage will accommodate the largest of road shows. In fact, it would almost be possible to stage a Hippodrome show on the commodious stage.

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PUBLISHED BY NATIONAL VIEWS COMPANY
PRINTED BY 20th CENTURY PRESS
ENGRAVING AND ART WORK BY
PACIFIC PHOTO ENGRAVING CO.

SAN DIEGO, CAL.

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(64)
THE EXPOSITION FLORA

Paul G. Thiene, Superintendent of Planting.

A briefly described list of the most noticeable cultivated plant life in and about the Exposition Grounds. Technical terms have been avoided and words as simple as possible have been used. Where the flowering season is mentioned it is only approximately or changes of time as much as two weeks. The list is grouped under three sections: Trees and Shrubs, Vines and Climbers, Herbaceous and Miscellaneous:

TREES AND SHRUBS


Abutilon megapotamicum—Tripl. Amer.—"Flowering Maple Shrub."—Drooping habit, leaves rather small, lance shaped, sharply serrated, not lobed. Flowers bell-shaped, 2 to 3 inches long on short drooping stalks. The long calyx bright red, the petals pale lemon yellow; stamens conspicuously protruding. Used for windows, baskets, etc.

Abutilon Saviitzil—"Flowering Maple Shrub"—One of the dwarf hybrid varieties. Leaves small, maple-like, margined white. Used for bedding.

Acanthocystis—Kangaroo Thorn—Australia—6-10 ft.—Shrub with undivided leaves and small thorns. Leaves 1 in. or less in length, 1/4 in. wide, with a sharp point. Flowers yellow, in solitary heads all along the branches. Good hedge plant.

Acaia Baileyana—Australia—Tree—Grows rapidly to about 30 feet in height. Leaves grayish green, glaucous, feathery and finely divided. Flowers profuse and very early. Golden yellow.

Acaia cultiformis—N. S. Wales—Tall Shrub, 10 ft.—Foliage willowy, leaves nearly triangular, daggery-pointed, small, undivided. Flowers profuse in clusters, all along the branches. Deep yellow.

Acaia cyanophylla—"Blue-leaved Wattle"—Australia—Small tree with drooping branches. Leaves very long, often 1 foot, about 1/2 inches wide, sea green, almost blue in color. Flowers yellow in large globular heads.

Acaia dealbata—"Silver Wattles"—Australia—Large, round-headed tree, makes rapid growth. Leaves feathery, very finely divided. Flowers yellow, profuse, covering entire tree. Foliage glaucous, young branches covered with white velvety down.

Acaia decurrens—"Black Wattles"—Australia—Large tree of rapid growth, broad, round head. Leaves feathered, dark green. Flowers whitish yellow. Blooms nearly all the year.


Acaia latifolia (or A. longifolia)—Australia—Tree—Rapid growing, 50 ft. Leaves undivided, long and broad, tapering at both ends. Flowers yellow, in short spikes, borne all along the branches. February to March.


Acaia melanoxylon—"Australian Blackwood Tree"—Australia—Erect, pyramidal, forming very flat head. Flowers very light yellow, in heads. Leaves large and oblong. Much used for street planting. Peculiar characteristic is that it has, when young, both "blade" and "feather" leaves.

Acaia milleri—"Strawberry Tree"—Van Diemen's Land—Tree 40 ft.—Large, round-headed, 1 rapid grower. Leaves feathery, very finely divided. Flowers clear yellow, fragrant, covering entire tree. Foliage clear green, and bark on young branches green, but the young shoots yellow.

Acaia pycanthes—"Golden Wattles"—Victoria—Small, round-headed tree with large, undivided thick leaves, green and waxy. Flowers in clusters, very large, golden yellow, fragrant. Medicinally, the bark of this tree is used in a tincture, used as a healing wash, and also internally. February to March.

Acaia saligna—New Holland—Small tree—Grows 8-10 ft. high, leaves 9-10 inches long, lance-shaped, divided at both ends, glaucous and scattered on the branch. Yellow flowers, large, in small clusters.

Acaia stipulata—New Holland—Small tree, 10 ft.—Very different from most other species. Leaves dark green, rigid, sharp, 1/2 to 3/4 in. long, slightly resembling those of some pines. Flowers deep yellow. Grows very bushy and spreading.

March.

Aconitum spectabile—Natal—Shrub 4-6 ft.—Poisonous, trim, erect, sub-tropical shrub, of columnar habit. Leaves opposite or alternate, thick and leathery, 3 or 4 in. long, very acute, short stalked, not serrated shining above, green, shading to copper color. Flowers numerous, very fragrant, pinkish white, tubular, about 1 inch long. Fruit berry-like, nearly black, size of plum. April.

Alligator Pear—See Persea gratissima.

Aralia papyrifera, "Formosa—Rice tree"—(Fatsia papyrifera)—Shrub—Leave large, 8-12 inches long, 5 or 7 lobed, cloaked, together with the stems, with a sort of down, but finally glabrous. Stem branching above. Flowers greenish white, in drooping panicles: sometimes 2 to 3 ft. long.

Aralia Seeboldii, Aralia Japonica—See Fatsia Japonica.

Araucaria bidwillii "Bunya-bunya Pine"—Moreton Bay—Tree 150 ft.—Coniferous evergreen, large, and when mature, very symmetrical. Leaves are flat, very sharp pointed, thick, dark glossy green. Said to be one of the finest and most symmetrical evergreens in cultivation. It is generally planted solitary, as a specimen.

(56)

Areca sapida—See Rhopalostylis Sapida.

Attalea cohune—Honduras—40-60 feet—Spineless palm; leaves arising almost perpendicularly and the upper part arched. Leaves dark green, divided like a fan, broadly egg-shaped, about 3 in. long, used for soapmaking and exported from Honduras for this purpose.

Aucuba japonica and varieties—Japan and Himalayas—Shrub 4 to 15 ft. high—Leaves up to 3 in. long. Remotely and coarsely toothed, pointed and glossy surface. Berries scarlet, usually oblong, in crowded clusters. Scattered in appearance.

Aucuba maculata mascula—Japan—Shrub 4 to 15 ft. high—Leaves 3 to 5 inches long, coarsely toothed on upper half, irregularly spotted and blotched yellow.

Avicennia germinans—See Rhizophora mangle.

Bauhinia gradiflora (Mountain Ebony)—Andes—Tree 15-20 ft.—Large flowering species, tall and fast-growing. Leaves yellowish green, two lobed, shiny, of medium size. Flowers purplish white, very large, expanding in the night; solitary at tips of branches. Flowers resemble butterflies in appearance.

Berberis Darwinii—So. Chile—Shrub 2 ft.—Small shrub, with brown branches, somewhat downy when young. Leaves 1/2 inch to 1 inch in length, sharply toothed, similar to holly, glossy dark green above. Flowers in pendulous clusters, orange yellow in color. Berries dark purple. June to April.

Buddleia Madagascariensis—Madagascar—Shrub 6-12 ft.—Rank growing, sub-tropical shrub. Leaves dark green above silvery gray beneath. Branchlets gray and woolly, leaves somewhat the same beneath. Flowers in terminal panicles with a decided honey-like odor, yellowish in color, and also gray and woolly outside.

Buddleia lindeyana—China—Shrub 3 to 6 ft.—Leaves ovate or somewhat lance-shaped, dark green above, white or grayish beneath, pale green on edge. Flowers small in rather long 3 inch to 5 inch dense clusters, purplish violet.

Buddleia variabilis—China—Shrub 8 to 10 ft.—Handsome species of rapid growth. Leaves strap-shaped, silvery and downy beneath, coarsely serrated, 4 to 12 inches long. Flowers in long spikes, at the ends of the branches, lilac with yellow mouth. Fairly hardy.

Buxus sempervirens—Orient—"Common Box Tree"—Shrub or small tree to 25 ft., young branches quadrangular. Leaves ovate, oblong, glossy green, half to one and one-half inches long, leathery and glossy. Flowers in auxiliary clusters.

Callistemon lanceolatus—Australia—"Bottle Brush"—Grows to about 8 ft. in height in California. Branches erect or spreading. Leaves lance-shaped 1 1/2 to 2 1/2 inches long, by 1/4 inch wide; sharp-pointed; midrib prominent. Flower spikes 2 inches to 4 inches long, bright red, sometimes varying to a paler shade. Requires considerable pruning to keep it bushy.

Callistemon rigidus (Syn. C. linearifolius)—Australia—"Bottle brush"—Stiffly branched shrub, with rather long branches. Leaves quite narrow, about 1/4 inch; rigid and sharp-pointed, 2 to 5 inches long, numerous oil dots. Flowers in bottle brush-like spikes of deep red. The woody fruit remaining in compact cylindrical clusters for several years.

Callistemon speciosus—Australia—"Bottle brush"—Graceful tree or large shrub, with drooping branchlets. Leaves narrow, lance-shaped, 1/2 to 4 inches long, 1/4 inch wide, midrib prominent. Flowers very bright red, in large clusters. This is the most highly colored of the Callistemons. Does well with little care.

Calluna vulgaris—See Erica vulgaris.

Camphora, officinalis—Japan—"Camphor tree"—Tree 4-5 ft.—Very symmetrical evergreen of moderate growth. Leaves pale green, glossy green on top, glossy white underneath. Camphor gum of commerce is obtained from this tree. Useful for avenue planting.

Cantua buxifolia—Peru—Shrub, 4 to 8 ft.—Much branched; branches somewhat downy. Leaves very short, ovate, sharp-pointed, narrow, 1/4 to 1/8 in. long. Flowers in terminal clusters of from 3 to 5, funnel shaped, 2 inches long, corolla tube orange red, generally streaked, petals shading from pale to deep rose inside, clear rose outside. Very free flowering and showy. Equally as hardy in S. Cal. as Pachira.

Carissa grandiflora—So. Africa—"Natal Plum." Spiny shrub—Tropical or sub-tropical shrub. Leaves varying shades of green, mostly dark. Somewhat leathery in texture; oval. Flowers large, white solitary, on the ends of the branches; fragrant, twisted to the right. Fruit red, size of a cherry, and edible.

Carum bulbopuliferum (Syn. Homalanthus Leschenaullianus)—Australia—Poinsettia family—Shrub, with copper colored foliage, and milky juice. Leaves, broadly ovate triangular, 2 to 4 inches long with stalks reddish of same length. Flowers in clusters rather insignificant, 1 to 4 inches long. April 15.

Cassia artemisiodes—Australia—Tree-like shrub—Soft, grayish green and hoary all over. Leaves opposite, 3 to 5 pairs; needle-like. Flowers green yellow, small, scattered. Stands drought. December to April.

Cassia tomentosa—Mexico—Shrub 4-8 ft.—Winter-blooming shrub, very irregular and crooked in habit, stems, leaves and branches somewhat woolly. Leaves in 5-8 pairs, opposite, 1 1/4 inch wide, blunt at both ends, dark green above, light green beneath. Yellow flowers, med. size, 6-petalled.

Cassie arquitectilis—Australia—"Beef Wood"—Australian—Tree, 150 ft.—Curious, rapid growing tree. Branches drooping, pale green joints, zig-zags. General habit likened to the branches of the rosemary (casuaris) or the tail of a horse (hence the name casuarina). Redness of wood suggests the name Beefwood." Grows in alkaline and saline soils.

Casuarina stricta—"Beef Wood" or "She oak"—Australia—Rapid growing tree, 20-30 ft., branches erect, light green, jointed, leafless. Resembles equisetofilla (which see) although the branches are shorter, not so drooping, more decidedly green.
Cedrus Deodara—"Deodar Cedar" or "Fountain Tree"—Western Himalayas—Sacred cedar. Tall tree, pyramidal habit, 150 ft., leaves ½ inch long, dark bluish green, rigid, as thick as broad. Cones ¾-5 inches long, reddish brown. Drooping scales that later limbs lie on the ground. Good tree for California. Name of Fountain Tree suggested by drooping habit.

Cedrus Atlantica—"Atlas Cedar"—Atlas mountains of Algeria—Large pyramidal tree, 120-150 ft. Leaves mostly less than 1 inch long; usually thicker than they are broad, rigid, sea-green. Cones 1½ inches long, light brown. Hardest species. Cones ¼ in. long, brown. Resembles Atlantic, but grows more slowly and more compact.

Ceratonia siliqua—St. Johns Bread—So. Europe—"Carob tree"—Tree of rapid growth 40-50 ft. in 30 years. Leaves are large, leathery, glossy, dark green. Flowers are petalless, pods filled with a pulpy substance, which is edible both for man and for stock. Is evergreen, grown for ornamental purposes, as well as for the pods. Supposed to have supplied St. John with food while in the wilderness, the seeds and pulp being respectively the "locusts and wild honey." The dry pods are supposed to have been the dry husks of the "prodigal son." The seeds of this tree are also said to have been the original carb of weight of the jewelers.

Cestrum elegans (Syn. Hebrothamus elegans)—Mexico—Shrub—Tall, slender, semi-climbing, branches clothed with a purplish red down. Leaves egg-shaped, medium size, also slightly clothed with the purplish red down beneath. Flowers purplish red (same shade as the down) in loose clusters at ends of branches. Blooms almost continuously.

Cestrum nocturnum—"Night Jasmine"—Jamaica—Shrub 6-9 ft.—Growth moderate. Blossom slender and flexible. Leaves very thin, elliptical, sharp pointed, medium shade of green. Flowers creamy yellow, very fragrant at night. March.

Chamaemopsis humilis—"Dwarf Fan Palm," "European Palm"—"Vegetable Horsehair"—Dwarf, hardy, very slow grower. Leaves small, with spiny stalks. Good for tub culture and for small spaces.

Choisya ternata—"Mexican Mock orange"—Mexico—Shrub 4-8 ft.—Compact, free blooming shrub; leaves light green, divided into 3 leaflets, fragrant when crushed. Flowers profuse, small white in clusters, very fragrant. March.

Chrysanthemum frutescens—"Marquise or Parla Daisy"—Common marguerite, widely used for hedge and border purposes, etc. This species has medium dark green leaves, not so much of a sea green color as C. anthenium, and is better for cut flowers than the latter.

Cistus monspeliensis—"Rock Rose"—So. Europe—Shrub 4 to 5 ft.—Free flowering; leaves small, rough grayish green, stemless, covered with small hairs on both sides. Flowers white, medium sized—resembling a single rose.

Cocos weddelliana—Tropical Brazil—A slender, graceful pinnate leaved palm. Leaves about 3 in. long, leaf stem about 8 to 20 ft., segments are equidistant and weak so that they droop. One of the most important of small ornamental palms.

Cocos plumosa—Central Brazil—A popular avenue palm ultimately about 40 to 50 ft. high, 10 to 12 in. thick, ringed at intervals of about a foot. Leaves erect spreading, 12 to 16 ft. long, the segments linear, falcate rather sparse, mostly in groups of 2 to 4, plumelike and graceful.

Cocos vallay—Brazil—A pinnate leaved palm of bluish color. Stem 12 to 15 ft. high, over 1 ft. in diameter. Leaves strongly recurved, 6 to 9 ft., fibrous sheath, the leaf stem fibrous toothed.

Corokia barberiana—New Zealand—Shrub—Of low growing habit, or can be trained up as a low climber. Leaves are rounded, dark green, exceedingly glossy, presents the appearance of being varnished. Dust will not adhere to them. Flowers inconspicuous followed by light yellow berries.

Corypha australis—See Livistona australis.

Cotoneaster angustifolia—"Rose Box Shrub"—China—Low growing shrub, sometimes spiny; leaves narrow, variable in size; somewhat hairy beneath, dark green above. Flowers small, clustered, white. Berries bright orange-red. May.

Cotoneaster microphylla—Himalayas—Low, prostrate shrub, densely branched. Leaves very small, ½ in. or less, wedge shaped, ends broader than the base, dark green and glossy above, lighter and duller beneath. Flowers white. Berries bright red. Suitable for rockeries. May.

Cotoneaster pannonicus—China—Shrub about 3 ft. high. Leaves mostly elliptic, white beneath dark green above. Rather more drooping, and graceful than some other Cotoneaster. April 15.

Crateagus crenulata—Asi (Cotoneaster crenulata) (Pyracantha crenulata)—Very similar to C. pyracantha, leaves narrower, more leathery, bright green and glossy above, ¾ in. long. Berries bright orange-red. May.

Crateagus pumila—"Red Thorn"—Italy to W. Asia—"Evergreen Thorn.""Fire Thorn"—Shrub or small tree, sometimes 25 ft.; leaves broadly oval, small. Flowers white, in clusters, followed by a profusion of orange-red berries. Shrubs are upright and thorny, the thorns bearing leaves.

Cryptomeria japonica elegans—Jap.—"Japan cedar"—Low, dense tree, with horizontal branches, foliage fine and feathery, in summer bright green, changing to bronze; red in fall and winter. Very handsome when young, but rather short lived.

Cupressus arizonica—"Red Barked Cypress"—Arizona and California—"Arizona cypress"—Branches horizontal, forming a narrow pyramidal or broad open head. Old bark think dark red or brown, separating into long shreds; the thorns of the young twigs bright red under the irregular scales. Leaves pale green. Wood is soft, close grained, grayish with yellow streaks. Used locally for fuel, etc.
Cupressus funebris—"Funereal Cypress"—Northeast China—Erect tree, with wide spreading, somewhat pendulous branches. Foliage light green, very fine and graceful. Cones short and about 1-3 in. in diameter.

Cupressus macrocarpa—"So. California Cypress"—Tree 60 to 70 ft.—Well known, rapid growing native cypress. Forms a broad spreading pyramidal head with horizontal branches. Leaves 3/4 in. long, dark green, deciduous at the end of 3 or 4 years. Cones crowded on short stems, elliptic, 1 to 1 1/2 in. long, 2-3 in. broad, 4 to 6 pairs of scales. Much used for hedges and windbreaks. Stands heavy trimming. Good in sandy soils.

Cupressus sempervirens fastigiata—So. Europe, W. Asia—"Italian Cypress"—Tall, very dense, tapering conical. Branches lie close to the stem, giving a very symmetrical appearance. Used for lining drives and for formal landscaping of various sorts.

Cycad renifera—"Sago Palm"—China—Tree 7 ft.—Small, slow-growing palm-like tree; the leaves, borne on a single central trunk. Leaves dark green, feather-like, 2 to 6 ft. long. Suitable both for lawn and conservatory decoration.

Cydonia japonica—"Quince"—Japan—Shrub 3 to 6 ft.—Deciduous, spiny shrub of spreading habit. Leaves ovate, sharply serrate, glossy above, from 1 1/4 to 3 in. long. Flowers usually scarlet, although there are other varieties; borne in clusters of from 2 to 6, in diameter, borne before the leaves. Suitable for hedges, etc. April.

Cytisus Canariensis—"Broom"—Canary Islands—Grows to about 6 ft. in height. Much branched; leaves and branches very downy, leaf-stems at least half as long as the leaflets. Flowers bright yellow and fragrant. April to June.

Cytisus scoparius—"Scotch Broom"—Great Britain—Shrub 10 ft. with erect slender branches; dark green, ridged and almost leafless. Flowers yellow, pea-shaped. Has medicinal properties, but is poisonous in large doses.

Cyrtisus scoparius Andneyanus—"Scotch Broom"—Great Britain—Shrub 10 ft. with erect slender branches; dark green, ridged and almost leafless. Flowers yellow, with dark crimson wings.

Datura arborea—"Angels Trumpet"—(Brugmansia arborea)—Peru and Chile—Small tree, rather tall, not entirely leaf-laden, elliptic leaves, clothed with powdery down. Stem herbaceous. Flowers white, 7 to 8 in. long, funnel-shaped, fragrant. Almost everblooming.

Diosma ericoides—Breath of Heaven—South Africa—Small, tender, well-known shrub. Forms a bush-like plant; has an aromatic fragrance, especially when the leaves are crushed. Flowers white, very small, star-shaped, profuse. "Diosma" is from the Greek word for divine odor.

Dombeya natalensis—Natal—Very rapid growing shrub or small tree; foliage palm-like, leaves 5 to 6 in. in diameter; palmately lobed, rather heavily veined. Flowers white, sweet scented, about 1 in. in diameter. October.

Dracaena cannaffolia—(Cordyline cannaffolia)—Tree-like shrub with graceful recurved leaves, 1 to 2 ft. long, 6 to 8 in. wide, somewhat oblong in shape, with long stems. Tips often split. Grown mostly for the foliage.

Dracaena congessa—(syn. D. stricta)—Australia—A slender species, 6 to 12 ft. high. Leaves narrow and a foot or more long, not noticeably narrowed to a stalk. Leaves in rather small clusters born above the foliage.

Dracaena draco—"Dragon Tree," "Dragon's Blood"—Canary Islands—Tropical appearing trees, often mistaken for palms, although belonging to the lily family. This species grows to a height of 6 ft., trunk averaging 12 in. in diameter. Leaves very numerous, crowded, sword-shaped, sea-green in color. Flowers pyramidal in shape, greenish color. Berries orange. Derives its name of Dragon's blood from the red resinous exudation. Good for conservatories.

Dracaena indivisa—(Cordyline indivisa)—Tree 16 to 20 ft. Leaves in a dense clump, long, narrow and gracefully recurved, at top of rough barked stem. The young plants are popularly used in decoration.

Duranta plumiflora—South America—Good sized shrub, stems somewhat spiny. Leaves light green, varying to a brownish tint, medium size, serrated, opposite. Flowers pale blue, followed by orange berries in profusion. Flowers in August.

Echium candicans—Syn. E. fastuosum—Madeira—Bushy and branching, foliage green but branches thin, leafy at the tips. Flowers thick, leafy shaped, the upper ones crowded and smaller. Flowers pale blue in long spikes.

Echium roseum—"Vipers Bugloss"—Similar to the other Echiums but with very long heavy spike of pink flowers.

Echium simplex—Coarse woody herb—Leaves rather large, ovate, lance-shaped and in a basal cluster. Flowers white, numerous, in a long thick spike.

Erica Mediterranea—"Mediterranean"—W. Europe—Shrub—Well known erect growing shrub with small, needle-like leaves, and covered with a mass of small purple, bell-shaped flowers in winter. This is the Bonnie purple heather of literature.

Erythea armata—(Brahea armata) "Blue Palm"—Lower California—Fan leaved palm, rather slender trunk. Leaves very blue in color, with narrow deeply channelled stems, margined with numerous stout spines.

Erythea edulis—(Brahea edulis) "Guadalupe Palm"—Guadalupe—Spineless, fan-leaved palm. The trunk becomes robust with thick corky bark. Leaf stems about 1 in. wide, plano convex, unarmed, blade about 3 ft. in diameter, segments 70 or 80, rough on the edges on the inner side.

Escallonia berteriana—Chile—Shrub—Of erect habit and medium rapid growth. Leaves variable in size, blunt at the tips, dark green in color, crowded on the branches, glossy. Flowers white, small, in very long, loose pyramidal clusters. Almost continuous bloomer.

Escallonia organensis—Shrub 4 ft.—Evergreen shrub, branches red, leaves elliptical, 1 1/4 in. to 2 in., crowded, serrated, glossy, yummy surface. Flowers pink in close clusters. One of the best of the Escalloniannes.

Escallonia rubra—South America—Shrub 3 to 6 ft.—Erect, compact shrub with clean, glossy foliage. Leaves oval, sharply pointed, serrated, dark green, shining above, dull and with resins dots beneath. Flowers dark red in short terminal clusters.


_Escallonia virgatea—South America—Shrub—Of erect habit, branches light brown, rod-like. Leaves dark green, glossy, crowded and nearly stemless, with blunt tips. Flowers in 3 to 10 in flattened clusters.

Eucalyptus amygdalina angustifolia—Australia—"Peppermint Tree"—In its native country said to be the tallest tree in the world. Individual specimens attaining heights of 80-100 ft. with a diameter of from 18 to 35 ft. Drooping habit, similar to willow. Leaves narrow, very green above, gray green below and somewhat shiny when crushed. Flowers small in compact clusters. Does best near coast and in moderate elevations in well watered mountainous regions. Will not stand dry heat.

Eucalyptus citriodora—Lemon Scented Gum—Australia—Handsome, rapid growing, attaining height of 60-100 ft. in South west. Bark light colored, smooth, mottled with faint indentations where patches have fallen off. Leaves equally glossy, green above and pale olive beneath. Flowers are an intense yellow when bruised. If not pruned, this species makes most of its flowers and foliage at the top of every straight trunk. Does not stand low temperatures.

Eucalyptus cornuta var. Lehmanni—Australia—Shrub—Rather dwarf growing, very spreading, foliage dense, low branching. Bark usually somewhat rough, reddish in color and flakes off in irregular sheets. Leaves lance shaped in adult trees, rather thin, equally green above and beneath. Flowers large and greenish yellow inconspicuous, compact clusters. Seed capsules are large, protruding like horns, whence name cornuta. Endures dry heat if irrigated, but does not stand much frost.

Eucalyptus corynocalyx—"Sugar Gum"—Australia—Attains height of about 50-100 ft. Trunk thick, bark deep brown to black. Branches long, young twigs quite red. Leaves lance shaped (on adult trees) rather thick, glossy dark green above and a dull lighter green beneath. Profuse bloomer. Good drought resistant. Stands light frost, also fairly high temperature. Useful for fence posts and wagon wheels.

Eucalyptus ficifolia—"Scarlet Flowering Gum"—Australia—50 ft.—Handsome shade tree of symmetrical habit. Bark furrowed. Leaves broadly lance shaped, rather thick, dark green. Flowers red, dark green, yellow or scarlet, sometimes varying to pink. Probably the best ornamental species.

Eucalyptus globulus—Blue Gum—Australia—Makes a quite erect tree but not always symmetrical growth. Bark continually flaking off, leaves surface smooth, and greenish gray in color. Earlier leaves broad, stemless, light bluish color, while in adult tree, sickle shaped, dark green. Flowers large, conspicuous, buds used for ornamental work. Is the best known of all eucalyptus. Grows in a great variety of climates. Said to be fastest growing tree in world. Very drought resistant. Valuable timber (substitute for timber) and for oil.

Eucalyptus leucoxylon—(Gr. for white wood)—Australia—Soo. Australian Blue Gum. Grows quite rapidly and attains a good size. Apt to be quite crooked unless given attention. Bark smooth and light colored. Wood white and straight grained. Foliage has a bluish cast, and is well distributed. Leaves broad, and stemless or short stemmed. Flowers grow in threes and abundantly, varying color from white to pink or reddish. One of the hardiest, standing both high and low temperatures. Has same uses as globulus and thrives where latter does not.

Eucalyptus polyanthema—"Red Box"—Australia—Of medium size, not originally over 1 ft. in diameter. Not a rapid grower. Quite spreading in habit. Bark persistent, smooth, with horizontal lines. Leaves are a grayish-green color. Leaves broader than aha or dull green hue on both sides. Flowers profuse and small in clusters. Thrives under a greater variety of climatic conditions than most species. Timber very hard, strong and durable. Useful for bee pasture, flowering when other trees are losing their leaves. Also useful for fences, posts, parts of wheels, ties, fuel, etc.

Eucalyptus pulvulenta—(Syn. E. Cordata)—Australia—Small tree, spreading branches. Leaves opposite, set close to stem and growing together at base, round, flattened at base, bluish green, rather crowded.

Eucalyptus polystachya—"Leather Jacket"—Australia—Medium height, more spreading than most Eucalyptus. Bark rough, dark colored and flakes off somewhat. Leaves lance or sickle shaped and thin, under surface rather paler than the upper shiny one. Flowers above medium size in clusters of from 3 to 10 in rather stiff, flattened stalks. Does well on or near the coast, but not in the dry interior. Useful for fence posts, parts of wheels, ties, fuel, etc.

Eucalyptus resiniera—"Red Mahogany"—Australia—Grows to about 100 ft. in height in native country. In erect and symmetrical in habit. Bark dark reddish, fibrous, persistent, rather stringy. Wood is a rich red color resembling true mahogany, and is very heavy. Leaves slender and usually curved, somewhat leathery, rather paler than about medium size in clusters of 4 to 10. Does well in coast region, but not in dry interior. Does not stand extremes of temperature. Useful for furniture work.

Eucalyptus robusta—"Swamp Mahogany"—Australia—Grows about 50 ft. in height, with a diameter of 1 ft. (in southwest). Bark rusty gray in color, persistent, furrowed. Leaves large and leathery, sometimes 6 in. long, and 2 in. wide, dark green above, and paler beneath. Flowers cream colored, large and profuse in clusters of 3 to 10 on stout flattened stems. Does well in coast region, but not in dry interior.

Eucalyptus rostrata—"Red Gum"—Australia—Fairly rapid grower, generally above medium size. Habit variable, sometimes erect and symmetrical, sometimes irregular, often to yellow or brown, with red or greenish or red or grey in younger trees, rough in older ones. Flowers cream white, small on slender stems in clusters of from 3 to 12. Leaves narrowly sickle shaped. Stands much heat, severe frost and drought.


Eucalyptus sideroxylon—"Red Ironbark"—Australia—Grows into a medium or large tree with a conical trunk. Bark hardest and darkest of the Ironbarks. Color dark red or brown, furrowed and cracked. Leaves are narrowly lance shaped, often curled, somewhat silvery. Flowers medium size, in clusters of 3 to 8, light pink to scarlet in color. Good for dry soils, but does not stand extreme heat very well. Succeeds in a variety of purposes and is a hardy leathery shrub.

Eucalyptus tereticornis—"Forest Red Gum"—Australia—Makes large tree, straight, and of quite rapid growth. Bark smooth and greyish, inclined to flake off. Leaves and flowers stem lined, narrower, the seed pods scattered on adult trees. Flowers rather large, in open clusters of from 4 to 8 on slender stalks. Does best near coast, but stands dry heat, frost and drought. Timber has about same uses as Red Gum.

Eucalyptus tereticornis—"Massey Gum"—Australia—Makes rapid growth, and generally becomes a large tree. Bark variable, mostly persistent, brownish rough. Has the peculiar characteristic of exuding a honey like substance (commonly called manna) when bark is punctured. Branches drooping, willow-like. Leaves pointed at both ends. Flowers medium size on rather slender stalks in clusters varying from 3 to 7. Grows under a variety of conditions. Timber not valuable except for shingles and rough material.

Eugenia australis—See Eugenia myrtifolia.

Eugenia australis—"Brush Cherry"—(E. Australia)—Queensland and N. S. Wales—Tall, erect shrub, or compact growth. Leaves dark, glossy green when mature, ruddy on new growth, egg shaped to lance shaped. Flowers creamy white, followed by edible berries, red or violet in color. Closely related to Myrtle, the flowers being of similar form. Makes splendid and beautiful hedge.

Fabiana imbricata—Chile and Peru—Shrub 10 ft.—Hardy evergreen, heat like shrub, of rigid growth. Leaves very small, overlapp place like scales around the branchlets. Flowers white, tubular, very numerous. Does well in moist soil, thrives best when grown against a wall.

Fatsia japonica—(Syn. Aralia japonica; Aralia Sieboldii)—Japan—Shrub 5 ft.—Erotic growth, with white, smooth, glossy leaves, more across smooth, smooth, leathery. Stem straight, forming an umbrella like head. Hardy. Requires shady location.

Fatsia japonica variegata—Similar to Fatsia japonica, except that the leaves are variegated with white.

Ficus elastica—"India Rubber-plant"—Tropical Asia—Large tree, leaves 3 to 12 in. long, shiny, leathery, elliptic, with pinkish sheath when young. Bark smooth and grayish. Yield of the rubber gum of commerce.

Ficus macrophylla—"Moreton Bay Fig"—Australia—Large, spreading tree, leaves 6 to 10 in. long, 3 to 4 in. wide, shiny dark green above, lighter beneath leathery, sheath on young leaves white, similar to Ficus elastica.

Ficus nitida—(F. retusa)—Tropical Asia—Tree with milky juice. Leaves 2 to 4 in. long, leaf stalk very short, fruit stalk reddish.

Ficus pandurata—Majestic Rubber Tree—China—A new species of rapid growth. Leaves very large and somewhat rectangular in shape, hard texture with prominent veins and undulated surface.

Fothergilla Gardenii—S. Alleghanies—Hardy, ornamental growth, with alternate deciduous simple, dull green leaves. Flowers white in showy spikes. Foliage resembles Alder, and turns yellow late in fall.

Genista andreae—See Cytisus acaparius var. Andreana.

Genista canariensis—See Cytisus canariensis.

Grevillea robusta—"Silk Oak"—Australia—Tree, 60 ft.—Good size tree of rapid growth. Leaves fern shaped, flowers produced in large golden yellow trusses, very fragrant. Very showy, but stands only light frost. Wood used for staves of casks, also for furniture. Flowers valuable for bees.

Grevillea thelemanniana—Australia—Tall, low branching shrub with fine needle-like foliage, and bright red flowers. Very drought resistant, but will not stand much frost.

Habrothamnus elegans—See Cestrum elegans.

Hakea gibbosa—Australia—Broad shrub, 6 to 8 ft. high, twigs and young leaves hairy, s. rigid, spine like. Flowers white.

Hakea pulgoniflora—Australia—Shrub of same habit, foliage and general characteristics of H. gibbosa, the difference being in the flower corolla of same is downy, center is longer, seed capsule much more slender and shorter.

Hakea suaveolens—A dense rounded shrub 8 to 10 ft. Leaves two to four in long, about 1-10 in. thick, cylindrical with sharp tip, narrowly grooved on upper side, usually branched into 1 to 5 rigid cylindrical divisions. Flowers white n pairs mostly in the leaf axils, delicate, fragrant.

Hibiscus mutabilis—"Changeable Hibiscus," "Cotton Rose"—China—Shrub or small tree, 20 ft. Tall slender shrub with large downy leaves, 4 in. across, heavily veined, toothed with stamens 3 in. long. Flowers open vire white, changing through pink at noon to red at night.

Hibiscus syriacus—"Rose of Sharon"—China—Shrub 6 to 12 ft.—Well known shrub, much branched, leaves smooth, rather small, short stemmed, 3 ribbed, triangular, 3 lobed, serrated; flowers are solitary, slightly funnel shaped, and vary in the different varieties from purple, red and flesh color to white. There are both single and double forms. Flowers are used commercially in preparing shoe polish.

Hoea forsteriana—See Eryta forsteriana.

Hunmannia fumariaefolia—"Tulip or Bush Poppy"—Mexico—Semi-shrubby herb with flowers of very much the same shape as the California Poppy but lemon in color. Foliage bluish green, finely cut.

Hyacinthus—Mediterrenean region—Small shrub 2 to 3 ft. high, of round compact habit. Leaves dark green, 1 to 2 in. long, smooth surface and edges. Flowers deeper yellow and smaller than the other species, less than 1 in. in diameter, stamens very long. Leaves have decided goat like odor, hence the name hircinum. Requires a dry position and is susceptible to frost.
Hypericum moserianum—Gold Flower—So. Europe—Small shrub 2 ft. with long slender, much branched stems, leafy to base. Erect, excepting that branches are drooping at tips. Leaves opposite, about 2 in. long, decreasing in size towards base of branchlets. Flowers golden yellow, 2 in. in diameter, borne at tips of branchlets.

lochroma tubulosa—Tropical America, 10 ft.—Shrub, similar to Cestrum and Habrothamnus. Growth strong. Leaves rather dull, lighter beneath than above, about 4 in. long, slightly downy on both sides, not serrated, alternate. Flowers tubular, 2 in. long, lilac, purple, pink, magenta.

Jacaranda mimosaeafolia—South America—Large flowering tree, symmetrical and elegant. Leaves large pinnate and finely divided. Flowers blue, 2 in. long with long bent swelling tube in pyramidal clusters of about 40 to 90 blossoms.

Jacobinia Pohliana—Brazil—Sub or shrub—Tropical shrubby herb, leaves 2 to 4 in. wide, yellowish green above, lighter beneath, sometimes with a purplish tendency, veiny, smooth. Flowers bright crimson, tubular, an inch or so long, in clusters. Satisfactory conservatory plant. Grown from cuttings.

Jasminum spectabile—Australia—A climber, stems of life growth, bluish. Leaves simple, not pinnate, opposite, short stalked and glossy, about 3 in. or less long. Flowers white in terminal forked, many flowered clusters. Summer bloomer.


Laricaria Patersonii—Australia—Tree—About 12 ft. high, spotted very light brown on trunk and branches. Leaves egg-shaped, not toothed, dark green above, ash gray beneath, 2 to 3 in. long. Flowers pale rose color, resembling Hibiscus, to which the genus is allied. Hardy in Southern California.

Larix kaempferi—Small Shrub—About 12 ft. high. Flowers very beautiful, about 2 ft. long. Flowers rather thick, rough above, downy beneath, oval, about 2 in. long. Flowers very showy. Plant has rather a strong odor. Var. nivea flowers white outer ones bluish. Var. sanguinea flowers opening yellow, changes to bright red.

Leucothoe—See Photoinia

Leptospermum laevigatum—Aust. Tea. Tree—Australia—Tall shrub attaining 20 to 30 ft. Leaves light green, inclined to a slight bluish tint, smooth, 1/2 in. long, larger at tip than at base, habit and appearance of leaf suggesting the well known Box, although not as symmetrical.

Leptospermum lanigerum—Australia—Shrub 5 ft. Leaves, alternate, light green, 1/2 in. long, tipped with a small sharp point, same color above and beneath, quite dense on branches. Flowers large, white, extremely variable.

Libocedrus decurrens—Incense Cedar—Pac. Coast and inland to W. Nevada—Tree, 100 ft. Handsome, erect, compact growing conifer, with a trunk sometimes 7 ft. in diameter at the base. Leaves bright glossy green, small, scale like, overlapping, sharply pointed; cones erect, borne singly, 1/4 in. to 1 1/2 in. at the tip, fleshy, pendent. Wood hard, strong and soft straight grain, suitable for both inside and outside use.

Libonia floribunda—(Syn. Jacobinia pauciflora)—Sub-shrub, 2 ft.—Brazil—Branches cylindrical, short jointed, clothed with very fine downy hairs. Leaves short, small, elliptic, not serrated. Light green. Flowers 1 in. long, tubular, somewhat drooping, scarlet at the base, yellow at the tip, lips short. Free flowering, almost as hardy in So. California as Fuchsia.

Ligustrum amurense—“Privet,” “Amoor River Privet”—Japan—China—Shrub 15 ft. with upright branches, spreading. Leaves light green, glossy above, smooth except for veins. Leaves opposite on branch. Flowers creamy white all along the branches. Excellent for hedges. Partly deciduous.

Ligustrum ovalifolium aureum-marginatum—California Privet—Japan—Shrub 15 ft., upright branches. Leaves oval or oblong, dark green, edged yellow, glossy above, yellowish green beneath. Flowers white in clusters, rather compact, 3 in. long. Somewhat stiff habit, suitable for hedges.

Livistona australis—Australia—Fan leaved palm, grows to 40 to 50 ft. high. Leaves in dense crown, orbicular, 3 to 4 ft. in diameter, divided to about the middle into 40 to 50 narrow segments, often two cleft at tip, thorny leaf stem.

Liquoratum japonicum macrophyllum—Japan—China—Tree, 20 ft.—Branches spreading. Leaves 4 in., 5 in. long, oval, distinctly veined beneath, dark green, shining, opposite. Flowers white in open terminal clusters.

Loquat—See Photinia Japonica.

Lycium europaeum—Mediterranean region—10-12 ft.—Spiny shrub, spreading branches. Leaves 2 in. long, bright green above and beneath. Flowers purplish white, short stalks white, followed by red berries. Used in the latter state for decoration.

Lycium berberimum—“Matrimony Vine”—So. Africa—3 ft.—Erect, spiny, much branched shrub; leaves smooth, stemless, blunt, about 1/4 in. long. Flowers short stalked, small, whitish.

Lythrum salicaria—Aspleniifolium—Lyons Ironwood—Santa Catalina and Santa Cruz and San Clemente—Small tree or shrub, 30 ft. with a trunk diameter of less than 1 ft. Dark separates into long, thin reddish brown strips which remain attached for some time before falling. Leaves opposite, very closely resembling those of the Sweet fern (Comptonia). Flowers white in clusters. Woody very hard. Tree is named after Wm. S. Lyon, a former officer of California State Board of Forestry.

Magnolia grandiflora—Bull Bay—N. C. to Texas—Tree, 80 ft.—Evergreen, pyramidal habit. Leaves thick and firm, glossy, dark green above, reddish beneath. Similar to the rubber trees (Ficus) in appearance, but leaves are of lighter texture and color, with edges more waved. Flowers white, 7 to 8 in. in diameter, fragrant.
Malvaviscus arboreus—(Achania malvaviscus)—"Turk's Cap."—So. America—Shrub, 12 ft. Leaves heart shaped, 2 to 3 in. long, alternate, toothed. Flowers bright scarlet, resembling those of abutilon, but provided with bracts. The old name of Achania refers to the flowers not opening. Sensitive to low temperatures.

Melaleuca armilaria (M. alba)—Australia—Shrub 15 to 30 ft. Graceful drooping habit. Leaves gray, furrowed, deciduous in narrow strips. Leaves dense, needle-like, 1 to 3 in. long, alternate, in threes. Flowers clusters white, cylindric, over 2 in. long, ¾ in. wide, white. Considered the best of the white flowered sorts. Suitable for general planting in shrubberies and borders. Hardy.

Melaleuca ericifolia—Australia—Large shrub or small tree—Slender shrub resembling hibiscus. Bark thick and soft. Leaves alternate, not rigid, curved outward, needle-like, about ½ in. long. Flower clusters yellowish white, ½ to 1 in. long and ½ in. wide. Hardy.

Melaleuca Huegelii—Australia—Shrub, 6-10 ft.—Erect shrub, with firm pale bark. Leaves alternate, spirally arranged, and overlapping, stemless, very sharp pointed, ½ in. or less in length. Flower clusters white, dense, 1 to 5 in. long, ¾ in. wide. One of the most curious of Melaleucas.

Melaleuca hypericifolia—Australia—Shrub, with foliage resembling Hypericum. Leaves opposite, elliptical, ¾ to 1 in. wide, 1½ to 2 in. or more wide, the midrib and many veins prominent beneath. Flower clusters rich red, 2 in. long and 2 in. wide, forming the bases of leafy branches. Very showy, and one of the best. Hardy.

Melaleuca leucadendron—"Calapat Tree," "Punk Tree."—Australia—A large tree, bark thick and spongy, peeling off in layers. Leaves alternate, lance shaped, tapering to a point. Flowers white, cream to creamy, 1½ in. long, ¾ in. wide. This tree resembles several of the Acacias. Very resistant to salt water. Leaves of some forms yield calapat oil, used in medicine.

Melaleuca linariifolia—Australia—Shrub—A rather rare species of the Bottle Brush, making a tall shrub with pale green foliage. Leaves opposite, rigid, sharp pointed, 1 in. to 1½ in. long, ¾ in. wide, midrib prominent beneath. Flowers white or lilac, by far the best from a landscape standpoint. Somewhat like several pairs of wild lilies. Sometimes attaining 5 ft. in California. Bark thick and spongy, which peels off in long strips. Flowers pink or rose-color, in dense terminal heads, 1 in. or more in diameter; in cylindrical clusters.

Melaleuca styphleoides—Australia—Tree—Becomes a tall tree with thick spongy bark. Young shoots and leaves are silky, foliage being otherwise smooth. Leaves are alternate, with sharp, rigid tips, usually somewhat twisted, ¾ in. long, ¾ in. wide. Flowers creamy-white, dense 1 in. or 2 in. long, 1 in. wide, in cylindrical clusters.

Myoporum alatum—New Zealand—Shrub—Rather rapid growing shrub of tall habit. Leaves alternate, Oleander shaped, shining above, dotted with transparent spots. Flowers small, white.

Myrtus communis—"English Myrtle."—So. Europe—Shrub 3 to 10 ft.—Well known shrub of easy culture. Leaves lance shaped, sharp pointed, 1 or 2 in. long, pleasantly aromatic. Flowers white, ¼ in. in diameter, fruit black. Both flowers and fruit fragrant. Thrives in any soil. Requires an abundance of water, never being allowed to dry out.

Myrtus communis microphylla—Small lvd. Eng. Myrtle—So. Europe—Similar to M. communis, but with leaves about 1-½ the size, and possibly more spreading in habit. Fig. June. Evergreen.

Nandina domestica—Japan—Shrub 5 ft.—Handsome, rather slow-growing, leaves much divided, leaflets large, light green in summer, turning to a bright red in the fall. Flowers white, in clusters, followed by crimson berries. Very showy in winter.

Neolitsea oleander—"Oleander."—Med. & Eur.—Tree, 30 ft.—Well known tree, with erect slender branches forming a narrow head. Bark brown, twigs smooth, light green, becoming brown. Leaves opposite, leathery, dark green, 2 in. to 6 in. long, taper pointed at both ends, not serrated. Flowers in clusters, in various shades of rose or purple. There is also a white variety.

Oleander—Neorium Oleander.

Orange—Dancy Tangerine—Florida—Shrubby, very small tree, leaves slightly smaller than orange, flowers small, white, crowded in clusters. Fruit dark orange or red-
dish, medium early, quality excellent. Is the most valuable of the Mandarin oranges, of which it is a variety. Very sensitive to hot winds.

Pandanus utilis—"Screw Pine."—Madagascar—A tropical plant with sword shaped leaves, the common name Screw Pine. Attains 60 ft. in height. Leaves bluish and erect with no variegation. Spines red.

Pandanus verticillata—"Screw Pine."—Polynesia—A tropical plant with sword shaped leaves in spiral tufts, similar to P. utilis in form. Leaves marginated with broad bands of white and armed with sharp spines. The roots gradually lift the plant out of the ground, making it appear on stilts.

Persea gratissima—"Alligator Pear."—"Avocado," "Agua cate," "Ahau cate."—Central America—Tree 25 to 30 ft., dark light gray and floured. Young twigs are yellow green, silky, becoming gray and smooth. Leaves oval, hairy when young, smooth when old, 4 to 7 in. long, flowers greenish, fruit pear shaped, green or purplish, eaten as a salad.

Phoenix canariensis—"Canary Island Palm," "Ornamental Date Palm."—Canary Islands—Resembles the commercial date palm, Phoenix dactylifera, but is more spreading and robust in habit, attaining a greater diameter of trunk. Leaves more numerous, finer and more graceful in habit. Grows to a height of 50 ft. or more.

(62)
Phoenix dactylifera—True "Date Palm"—Tall growing, erect palm of the "feather leaf" type. Attains a height of 100 ft. Trunk more slender than P. canariensis. Leaves narrowly oblong and not serrated, bears the commensal date.

Phoenix reclinata—Pinnate leaved palm. Leaves obliquely recurved near the end, leaflets rigid, those nearest base are often yellowish spines. The trunk is tall and slender, covered by persistent leaf bases.

Phoenix Roemeriana var. P. Humilis—Lourierl—A pygmy Phoenix and much used for decorative purposes. It never grows higher than a few feet. Leaves are of soft texture and gracefully drooping. It suckers freely and in wild state grows in clusters.

Phoenix sylvestris—"East Indian Wine Palm"—Wild Date Palm, India, 40 ft.—One of the hardiest of the Phoenix palms. Leaves grayish green, 7 ft. to 12 ft. long, more finely cut than in P. canariensis. Trunk 12 in. to 14 in. in diameter. Palm comes from the commercial date palm. (P. dactylifera).

Photinia Japonica—"Loquat." "Japan Quince"—Japan—Tree, 20 ft.—Handsome tree of rather spreading habit: leaves large, oval, somewhat ridged, dark green above, lighter below and downy beneath. Flowers white, in pendulous clusters. Fruit borne in large bunches, is orange red in color, downy, size of a small apple.

Phytolacca dioica—So. America—A very thick stemmed, soft wood shrub, being heavy at base and tapering towards summit. Light colored bark Leaves variable in size, nerves purplish, dropping soon after reaching maximum size, thus leaving foliage only at the ends of the branches.

Pirnos Canariensis—Canary Islands—Tree, 80 ft.—Forms a broad round topped head, branches slender, branchlets yellowish. Leaves slender and pendulous, light green, 9 to 12 in. long. Cones 4 to 8 in. long. Handsome pine, much cultivated in California.

Pirnos Halapensis—"Aleppo Pine"—Mediterranean region—Tree, 60 ft.—Forms an open rounded head. Leaves yellow or brownish slender with a red streak, in 3's, slender, bluish green, 2 1/2 to 4 in. long. Cones yellowish brown, 2 1/2 in. to 3 1/2 in. long. Trunk generally slender and bare for a considerable height. Foliage sparse, tufted on the ends of the branchlets.

Pirnos Radiata—(Syn. P. radiata)—Tree, 80-100 ft.—California—Thick, spreading branches, forming an irregular, open, round-topped head. Bark thick, furrowed, twigs brown or yellow. Leaves needle like, bright green, 4-6 in. long. Cones short, scales that bent backwards, apex brown, slightly ridged, terminated by a dark 4-sided knob, surrounded with a short thick spine; they are purple on the unexposed surface. Good for coast planting.


Pittosporum crassifolium—"Karo"—New Zealand—Tree, 15 to 30 ft.—Tree or tall shrub with erect branches, bark dark brown or black, branchlets, leaf stems, under surface of leaves are covered with bristles, all clothed with a white or buffy bloom. Leaves 2 to 3 in. long, oval, very thick and leathery, dark green and shining above, margins recurved. Flowers at the ends of the branchlets, small, almost black. Suitable for seaside planting. Very resistant to salt spray.

Pittosporum tobira—New Zealand—Tree, 20 to 40 ft.—Round headed tree, foliage rather sparse, glossy, very light yellowish green in color. Leaves 2 in. to 4 in. long, 3/4 to 1 1/2 in. wide, elliptical in shape, margin quite wavy. Flowers numerous, in terminal clusters, small, greenish yellow. Planted singly, but more often used for hedging or for hedge purposes, for which it is very suitable. Foliage dense, dark green. Leaves 3 in. to 5 in. long, 1 in. to 2 in. wide. Shining, smooth, crowded on the branchlets, not serrated, margins wavy.
Plumbago capensis—So. Africa—Shrub, 15 to 20 ft.—Spreading or climbing shrub with clean, smooth foliage. Leaves usually alternate, not serrated, and of varying sizes, light green in color. Flowers pale blue, Phlox like in shape.

Plumbago capensis alba—Cape of Good Hope—Shrub—Identical with P. capensis except in the color of the flowers, which are white.

Polysa acaulis—So. America—Flower—(Syn. Euphorbia pulcherrima)—Mexico—Shrub, 6 ft. or more.—Well known shrub grown extensively in So. California. Branches and trunk are milky, leaves vary from 3 in. to 6 in. long, and often drop before the flowers are mature. These shrubs are grown for the showy red bracts surrounding the inconspicuous flower. Winter hardy in interior.

Polysa apopetala—Lower California—Shrub, 2 to 3 ft.—Small shrub, branches slender, downy. Leaves slender, lance shaped, not serrated, alternate, short stemmed, nearly smooth. Flowers large, pink, borne on slender stems ½ in. or more in length.

Polysa dalmatiana—South Africa—Shrub—Small shrub, of dense globular habit and very slender branches. Leaves light green, oval 1 in. long by ½ in. wide, opposite. Flowers magenta pink. Always in bloom.

Prunus caroliniana—“Wild Orange,” “Mock Orange”—So. Carolina to Flor. and Texas—Grows to about 35 ft. in height, with a trunk diameter of about 1 ft. Bark thin, gray, smooth, or slightly ridged, young twigs smooth, green, becoming red or red brown. Leaves ovate, leathery, 2 to 5 in. long, 1 to 1¼ in. wide, bluntly toothed, deep green and smooth above, pale and slightly hairy beneath, especially on the venation. Leaf stems short and grooved. Flowers cream colored, fruit black.

Prunus illlicifolia integrifolia—Catalina Island—“Catalina Cherry”—Native to the islands near the coast of Southern California. Related to the native cherry. Grows to a height of 36 ft. with a trunk diameter of about 18 in. Bark thick and gray. Young twigs smooth, yellow green, becoming brown. Leaves leathery, oval, about 3 in. broad and 2 in. long, the upper side shining and the lower side dull beneath. Flowers white, in dense clusters. Fruit round and purple. March to May.

Prunus laurocerasus—“Eng. Laurel,” “Cherry Laurel”—(Syn. Cerasus laurocerasus)—Shrubby tree, 6 to 10 ft., evergreen foliage. Leaves leathery and glossy, short pointed or lance shaped, remotely toothed, 2 to 4 in. long by ⅛ in. wide. Flowers white in clusters. One of most popular of Prunus family.

Prunus lusitanica—(Syn. Cerasus lusitanica)—“Portugal Laurel”—Portugal—Tree, 10 to 20 ft.—Small tree, often used for tub culture, for which purpose it may be compared with the Bay (Laurus nobilis). Leaves are thick and leathery, oval or lance shaped, serrately serrated. Flowers white, in large clusters. Fruit oval, small, nearly black.

Prunus pseudo-cerasus—(Syn. Cerasus Pseudo-cerasus)—“False Cherry,” “Japanese Cerry”—China and Japan—Tree, 10-20 ft.—Deciduous tree, with downy branches and leaf stems. Leaves 3 in. to 4 in. long, 1½ in. broad, serrated, oval in shape, sharply pointed. Flowers somewhat double, rosy white, about 1 in. in diameter, borne in clusters. Fruit pale red, edible.

Raphiolepis ovata—“Japanese Hawthorn”—Japan—Shrub, 10 ft.—Compact, spreading, quite slow growing. Leaves of medium size, rounded, dark green, forming rosettes at tips of the branches, shining, leathery. Flowers small, pinkish white, in compact clusters. A handsome shrub.

Rhapis humilis—China—A fan leaved palm growing in clumps. The leaf like stems are 2 to 4 ft. high. Leaves semi-circular in outline segments rarely more than 10, the stalks are very slender.

Rhapis sapida—(Arecaceae sapida)—New Zealand—A pinnate leaved palm. Stem 6 to 10 ft. high by 6 to 8 in. in diameter. Leaves 4 to 6 ft. long, pinnate, narrow, linear segments. Nerves, midrib and leaf stem covered with small grey scales.

Robinia pseudacacia—“Black Locust,” “Common Locust,” “False Acacia”—North America—50 ft.—Deciduous tree of very rapid growth. Leaves 8 in. to 14 in. long, on slender stems, covered with a fine down, leaflets oval, covered at first with a fine silvery bloom, when mature are very thin, dull dark green above, pale beneath, nearly smooth. Flowers in long loose clusters, dark red, pea shaped. Valuable as timber. June.

Sabal palmetto—“Cabbage Palmetto”—Southern states—20-80 ft.—Fan palm, leaves sometimes 5 to 8 ft. long, and 6 ft. wide, often wider than long, the numerous narrow segments 2 cleft at the apex and somewhat drooping, rather dull green. Leaf stalks stout often as long as the blades concave on the upper side with sharp edges. Wood is soft and spongy, durable under water. Terminal buds are boiled and eaten like cabbage, hence the common name.

Schinus molle—“Australian Pepper Tree,” “California Pepper Tree,” “Peruvian Masti Tree”—Braz and Peru—40 ft.—Well known and widely cultivated in Southern California. Leaves pinnate with acute leaflets, very pungent. Flowers small, numerous, yellowish green, followed by large clusters of rose colored berries, the size of a pea, borne, however only on the trees bearing the female flowers, which are borne on separate trees from the male blossoms.

Schinus terebinthifolius—“Brazilian Pepper Tree”—Brazil—40 ft.—Tree of rapid growth having holly like leaves somewhat similar to S. Molle, but with much larger leaflets, aromatic. New growth tinged pink. Flowers greenish white.

Selaginella denticulata—Mediterranean region—“Club Moss”—Plant matted. Leaves of the lower planes, slightly spaced, toothed margins, but not so. Pope is necessary to see the upper planes of leaves lying lengthwise of stem and about ½ length of lower leaves.

Solanoa capsicastrum—Brazil—Shrub, 1 to 2 ft.—Dwarf, branching shrub, similar to S. capsicastrum. Leaves alternate, arranged in pairs, one leaf of each pair being from 2 in. to 2½ in. long, and the other about half that size. Flowers white, fruit scarlet, ⅛ in. in diameter. Very ornamental as a pot plant.
Solanium pseudo-capiscum—"Jerusalem Cherry." Old World—Shrub, 4 ft. -Branching shrub, grown for its ornamental fruit. Leaves 4 in. to 5 in. long, 1⁄4 in. to 1⁄2 in. broad, light green in color, shining, not serrated. Flowers small, white, star-shaped. Fruit scarlet or yellow, 1⁄2 in. in diameter. Borne singly. Sometimes used for hedge purposes.


Sterculia acrifolia—"Flame Tree." (Syn. Brachychiton acrifolium) -Australia—Tree, 50 ft. -A large, deciduous tree with conical shaped trunk. Leaves resembling those of the maple, but several times as large. Flowers brown or red.

Sterculia diversifolia—"Bottle Tree." (Syn. Brachychiton diversifolium) -Australia—Tree, 40 ft. -Erect growing tree with clean, glossy foliage. The deciduous nature of the trunk suggests the common name of the tree. Leaves very variable in habit, sometimes entire, sometimes two or three lobed.

Strelitzia reginae—"Bird of Paradise Flower." "Bird’s-tongue Flower." South Africa—Identical with S. Napier in appearance, except that the flowers are white.

Strelitzia nicolai—"Bird of Paradise Flower." "Bird’s tongue Flower." South Africa—Perennial herb, 15 ft. -Showy, tropical looking plant, with leaves somewhat resembling Banana in form. 2 or 3 ft. long, borne on stems 4 to 6 ft. in length. Flowers in large, drooping clusters, very similar to Tamarix plumosa, but with more stiff branches and lighter green foliage.

Tamarix plumosa—(Syn. Tamarix juniperina) -Shrub or small tree, 15 ft. -With slender branches. Leaves green and closely compressed to stem, giving the effect of a Juniper, hence the specific name, juniperina.

Taxodium distichum—"Deciduous Cypress." Eastern U. S.—Tree, 12 ft. -A very graceful, deciduous conifer. Foliation light green, turning to red in autumn. Leaves in two rows, flat needle shaped, 1⁄2 in. long, feathery in appearance. Cones roundish, size of a pigeon’s egg. Commercially, this tree is very valuable for timber purposes. Practically all timber purchased for building purposes is from this species.

Teucrium fruticans—"Tree Germander." So. Europe—Evergreen shrub, leaves opposite, oval, not serrate, downy white beneath, 1⁄4 in. long, 1⁄2 in. wide, rather sparse, very short stemed. Flowers blue, bracts white, and larger than the petals.

Umbellularia californica—"Spice Tree." "California Sassafras." "Palm of Heaven," "California Laurel."—Evergreen tree, 20 to 30 ft. or higher, with erect slender branches, coarsely toothed, and dense foliage. Leaves alternate, lance shaped, dark green, highly aromatic. Flowers small, greenish, fragrant. Fruit yellowish green at first, becoming purple when ripe. Very valuable timber for interior finishing, furniture, etc.

Veronica buxifolia—"Box Leaved Veronica." New Zealand—Shrub, 2-3 ft. -Small shrub of upright, compact habit. Leaves smaller than the other species, being about 1⁄2 in. long, somewhat resembling the well-known Box (Buxus). Flowers white, in small spikes, but very numerous.

Veronica elliptica—New Zealand—Shrub or small tree—Rather variable in habit, sometimes attaining 80 ft. in height. Leaves close-set, oval, about 1⁄2 in. long, light green. Flowers tinted violet when in bud, opening pure white. This is one of the largest flowered species of the genus.

Veronica "Purple Queen." New Zealand—Very like the V. spec. imp., but with smaller leaves and the spikes of flowers are smaller. The individual flower is blue with white center.

Veronica speciosa imperialis—New Zealand—Bushy, branching shrub, 3 to 6 ft. high, rather stout and smooth. Leaves very short stalked, rather thick, smooth, prominent groove on upper side along the midrib, 2 or 3 in. long. They are crowded and in two ranks. Flowers in dense spikes of crimson purple, in axils of leaves at summit of branchlet.

Viburnum—Laurelinus—South Europe—Shrub, 10 ft. -Bushy shrub, with somewhat hairy branches. Leaves oval, sharp pointed, dark green, shining above, downy beneath on the veins only, 2 to 3 in. long. Flowers in clusters, white, pinkish white in bud, slightly fragrant.

Washingtonia filifera—"Desert Palm," "Fan Palm," "Native Cabbage Palm." California—Native fan palm, attaining 75 ft. in height. Trunk diameter 2 to 3 ft. Covered with a thick reddish brown scaly rind, and armed with a thick thicket of dead pendant leaves, from the living leaves, nearly to the ground. Leaves 3 to 6 ft.; 4 to 5 ft. wide, stems 4 to 6 ft. long, fan shaped. Flowers solitary, nearly stemless, slightly fragrant. Fruit 1-3 in. long, used as food by the Indians.

VINES AND CLIMBERS

Akebia quinata—China and Japan—Twining shrub, climbing 12 ft. or more. Leaflets 5, oval, 1 to 2 in. long. Flowers fragrant, the pollen bearing are rosy purple; the seed bearing are larger and purplish and brown.


Ampelopsis quinquefolia—"Woodbine," "Virginia Creeper," "American Ivy."—North America—One of the best known of deciduous climbers. Leaves large, composed of five leaflets, smooth on both surfaces, toothed. Berries dark purple, borne on red stems. Foliage turns scarlet early in the fall. Useful for brick, stone or wood walls. Clinging branches to tendrils, thus making a trellis unnecessary. Clinging tendrils and the leaves of this plant are used medicinally.

Ampelopsis sempervirens—A vine with evergreen foliage. Leaves in fives and toothed and much resembling those of A. quinquefolia, except they are much smaller and do not drop in fall.

(66)
**Ampelopsis Veitchii**—(Syn. A. tricuspidata)—Boston Ivy, Japan Ivy—Japan—High climbing with short stout tendrils. Leaves are mostly 3 lobed and glossy, in the fall turning red and dropping later, but for one month or so. Does best on north walls.

**Ampelopsis Veitchii variegata**—Similar to A. Veitchii, but with variegated leaves.

**Ampelopsis neobalbisiana**—(Syn. A. baileyi)—Tall, graceful, viney plant with small green leaves, in clusters on long stalks. Flowers white, inconspicuous.

**Ampelopsis myriocladus**—Natali—Slender woody plant. Tall curving white stems with spiraled leaflets, each tipped with a small cluster of bright red berries. Useful for hanging baskets.

**Asparagus densior**—Ceylon—Strong, long, green, leafy stems. Leaves heart-shaped, white, inconspicuous, followed by large black berries; fairly hardy in sheltered locations. Popularly known as *Asparagus Fern*.

**Asparagus sprengerii**—South Africa—Evergreen climber, entirely distinct from most of the other *Asparagus*. Flowers white, inconspicuous, followed by clusters of bright red berries. Useful for hanging baskets.


**Bignonia capreoleata atro sanguinea**—No. America—A strong evergreen climber, often attaining 50 ft. or more. Leaves are stalked, oblong, heart-shaped. Flowers tubular, in many to 5 ft. short stemmed clusters, deep cardinal.

**Bignonia Cherere**—Syn. B. buccinatoria—Gulana—Evergreen climber, with tendrils. Leaves are stalked and oval shaped, 2 to 3 in. long. Flowers long tubular, blood red, yellow maroon at base.

**Bignonia grandiflora**—See Tecoma grandiflora.


**Bignonia venusta**—Brazil—Very showy, rapid growing climber. Leaves composed of 3 leaflets, dark green, rather glossy. Flowers in numerous clusters, bright orange, tubular in shape, about 3 in. long. Somewhat tender when young. Feb. 1 to April 1.

**Bougainvillea spectabilis**—Syn. B. Braziliensis—"Paper Flower"—No. America—Handsome evergreen climber of rapid growth. Grown for its showy, light magenta colored bracts, popularly spoken of as the flowers, the real flowers being small and inconspicuous, yellowish in color. Foliage is clean and glossy. Very widely grown in Southern California.

**Bougainvillea spectabilis latifolia**—"Paper Flower"—No. America—Although a rather speckled variety. It is very much more difficult to propagate, and consequently rarer. After becoming well established it makes a fairly rapid growth and is about as hardy as the type. Bracts bright red in color.

**Campsis radicans**—Chile—Strong growing climber. Leaves pinnate, leaflets variable in size, glossy. Flowers tubular about 1 in. long in clusters, buff.

**Clematis montana grandiflora rubra**—Himalaya—Evergreen climber, often 15 to 20 ft. Long flower clusters with oblong toothed leaflets. Flowers several in pairs, resembling the white anemone, parts in fours, pink and 3 to 4 in. across.

**Clematis paniculata**—Japan—Well known climber. deciduous. Clings by twining leaf stems. Leaves pinnate, not cut, oval, sharp pointed. Flowers, small, white, fragrant, numerous. Fall.

**Cobaea scandens**—"Cup and Saucer Vine"—Mexico—Very rapid growing evergreen climber. Leaves composed of 3 pairs of leaflets, not cut, elliptical in shape. Flowers bell shaped, violet purple, both style and stamens protruding, calyx green forming saucer.

**Ficus pumila**—Syn. F. repens—"Climbing Fig"—China and Japan—Handsone evergreen climber of fairly rapid growth. Clings to walls by tendrils somewhat after the manner of Ivy. Leaves are of two types, small dark green, heart shaped, and a larger, more elliptic type. Both types on the same plant, but the larger one does not develop until after the plant is about 2 years or more of age.

**Ficus pumila**—Ceylon—"Blue Dawn Flower"—Ceylon—Very rapid grower, often 30 to 40 ft., inclined to be shrubby at the base. Leaves 3 to 6 in. long, heart shaped, generally not notched, but sometimes slightly lobed. Flowers borne in clusters of 12 to 30, opening in succession; 4 to 5 in. long, broadly bell shaped. Color varying from deep lilac to dark or coppery purple. Perennial.

**Ficus pumila**—Common Morning Glory—Tropical America and Africa—Tuberous roots, flowers small, bicolor, white and green, covered with short hairs. Leaves heart shaped, 3 to 5 lobed. Middle lobe longest. Flowers 14 to 2 in. wide. Violet or blue.

(66)

Jasminum arboratum—Climbing Shrub—Azores—Evergreen climber. Leaves evergreen, opposite, composed of three leaflets, the two side ones often smaller. Flowers white, amethyst, or scarlet.

Jasminum grandiflorum—(Catalonian Jasmine)—India—Nearly erect growing species, the branches drooping, smooth or nearly so. Leaves pinnate, opposite, composed of two or three pairs of leaflets, usually terminating in a small point. Flowers pale yellow, star shaped, downy, open, slenderer than the common Jessamine (J. officinale). Fragrant and almost everblooming.


Jasminum rigistrifolium—Evergreen climbing shrub, of dense compact growth, leaves very closely resembling Privet, glossy, light green in colors. Flowers creamy white, fragrant.


Lonicer a Japonica chinensis—"Chinese evergreen honeysuckle"—Japan and China—Very rapid growing climber, evergreen in the South. Old leaves dull green, new growth reddish purple, both on the branches and backs of leaves. Flowers white inside, purplish outside, changing to yellow.

Lonicer a Japonica var. Halliana—"Halls Honeysuckle"—China and Japan—Evergreen climber, habit same as L. Japonica Chinensis. Leaves bright green above, grayish green beneath, not purplish. Flowers white, changing to yellow. April.

Lonicer a periclymenum var. Belgica—"Woodbine," "Belgian Honeysuckle"—Climbing shrub, clusters of small flowers. Leaves all distinct 1 to 3 in. long, dark brown, scarlet beneath. Flowers bright red inside.

Lonicer a sempervirens—"Trumpet Honeysuckle"—North America—Evergreen climber, of rather slow growth. Leaves oval, the upper pair growing together with the stem apparently growing through them. Flowers scarlet outside, yellow inside, about 1 in. long. Summer.

Lotus corniculatus—"Bird's Foot Trefoil"—Similar to L. pellorhynchos, excepting flowers that bear bright yellow flowers, fading to orange and yellow. April.

Lotus pellorhynchos—(Syn. L. Bertholletii)—Canary Islands—Trailing plant much used for hanging baskets, window boxes, rockeries, etc. Leaves are very slender and grass-like, ½ in. to ¾ in. long, stemless, borne on slender, gray in color. Flowers red, clustered towards the ends of the branches, 1 in. long, somewhat beak shaped.

Lygodium japonicum—(Syn. Ophiopogon Japonicum)—"Japanese Climbing Fern"—Indonesia, Japan—The fronds continue to lengthen, thus are enabled to climb like a vine. The vines are 4 to 6 ft. in length and nearly as wide, deltoid in shape.

Lygodium scandens—Climbing Fern—Very similar in appearance to L. Japonicum. The pinnules are, however, much narrower.


Mesembryanthemum acaciniforme—"Ice Plant"—South Africa—Su cultivated, trailing herb, leaves opposite, fleshy, silvery, shaped, 2 to 3 in. long, opposite. Flowers purple, ⅛ in. in diameter. Bears the largest flowers of the genus.

Mesembryanthemum floribundum—Cape of Good Hope—Su cultivated, herb, branches 6 in. or less in length, less than 1 in. cylindrical. Flowers small, ¾ in. to 1 in. diameter, rose color. Excellent for terraces, etc. April 1.

Mesembryanthemum geminatum—Su cultivated, prostrate. Leaves opposite completely clasping stem, 1 to ¼ in. long, triangular. Flower small and white. The petals many and strap shaped as in other Mesembryanthemums.

Monstera deliciosa—(Syn. Philodendron pertusum)—A thick stemmed greenhouse climber, deeply cut and pinnate. As the climb long, thick aerial roots are put forth. The name Monstera deliciosa means delicious monster.


Muehlenbeckia platyclada—(Syn. Coccofolia platyclada)—Erect shrubby plant with broad flat branches which take the place of leaves. Flowers very few or none. Flowers white in small clusters. Spring.

Passiflora coerulea—Passion Flower—Slender but strong growing vine with tendrils. Leaves divided nearly to the base into 6 lance shaped leaflets. Flowers 3 to 4 in. across, greenish white, the thread-like rays in two series, blue at tip, white in middle and purple at base. The pistil purple. The early Spanish and Italian considered the flower as representing the implements of crucifixion, whence the name. Flowers of this Vine. The 10 petals and sepals divided represented the 10 apostles present at the crucifixion, the colored fringed crown represented the crown of thorns; the five stamens represented the five wounds; the 3 div. to the pistil represented the 3 nails used; the coiling tendrils represented the cords, and the iligate leaves the hands of the persecutors. Early Summer.

Philodendron asperatum—Climbing Philodendron—Brazil—A dark green, short jointed greenhouse climber, with short aerial roots. Leaves are cordate-ovate and variable in size, 3 in. to 6 in. across; about 8 in. across; the upper one is the largest.

Rhychospermum Jasminoides—See Trachelospermum. (67)
Rosa laevigata—Cherokee Rose—(Syn. R. Sinica)—China, Formosa, Japan—Well known climber, grown extensively throughout the south, but not hardy north. Flowers, resembling miniature wild rose, white, pink or red, the last two being more recently introduced varieties. Spring and Summer.

Salmichroa rhomboidea—Argentine Republic—Half hardy, somewhat woody climber. White or yellow, small, usually less than 1-3 in. long, resembling in appearance the Lily of the Valley but solitary and not in clusters.

Smilax—See Asparagus medeolesida.


Solanum Rantonetti—Erect half climbing, bushy plant, 3 to 5 ft., glabrous. Leaves, 1-2 in. long, flowers large, violet blue, 2 to 6 in clusters at axils.

Solanum Wendlandii—Costa Rica—Strong, tall, climbing plants with a few prickles. Leaves variable, the uppermost simple, the others lobed or in threes, with the terminal leaflet largest. Flowers in large clusters of pale blue, 2½ in. or so across.

Solanum heterophylla—“Australian Blue bell Creeper”—Australia—Graceful ever green climber. Leaves variable as to shape, not too cut or lobed. Flowers, bell-shaped, deep blue, ½ in. long, numerous.

Tecoma capensis—“Cape honeysuckle”—Climbing shrub. Leaves pinnate, leaflets 7 to 9 ovate, pointed, coarsely toothed, strongly nervled and glossy. Flowers tubular, curved, wide open, narrow mouth, orange red, about 2 in. long.

Tecoma grandiflora—“Chinese Trumpet Creeper”—Climbing shrub. Leaves pinnate, leaflets usually 7 to 9, ovate, lance shaped, toothed, 1½ to 2½ in. long. Flowers in terminal clusters, funneled form, bell shaped, scarlet, about 2 in. across.

Tecoma Jasminoides—Australia—Evergreen climbing shrub. Leaflets of pinnate, leaves 5 to 9, lance ovate, glossy. Flowers funnel shaped with wide spreading petals pink in throat and pure white segments. April 15.

Tecoma Jasminoides rosea—Vine same as T. Jasminoides except larger flowers, pink segments with deep purplish red throat. April 15 to Nov. 15.

Tecoma Jasminoides alba—Same as T. Jasminoides but with white flowers.

Tecoma 'Browallia'—Upright shrub. Leaves pinnate, 5 to 11, leaflets 1½ to 4 in. long, toothed. Flowers yellow in large terminal clusters, tubular with wide spread mouth.


Trachelospermum fluminense—“Flowering Jew”—Central Brazil—Trailing plants with glossy stems and leaves and conspicuous nodes. Leaves ovate, pointed, sheathing the stem for ½ in., fine hairs at base. Flowers white, 3 sepals and 3 petals.

Vinca major—“Periwinkle”—Band Plant—Hardy trailing herb. Leaves about 2¼ in. long, ovate. Flowers blue, about ½ in. across, five lobed. Grows easily and makes a good ground cover.

HERBACEOUS AND MISCELLANEOUS

Agave Americana or Aloe—Leaves used medicinally; yields pulpe. Fiber is used in cordage making. See Cullender's catalog for Agaves, etc.

Agapanthus umbellatus—“African Lily,” “Blue Lily of the Nile”—Cape of Good Hope—Showy evergreen, herbaceous plants, tuberous rooted, stemless. Leaves strap shaped, somewhat fleshy. Flowers lily-like, bright blue, borne in large clusters in a stalk 2 or 3 ft. long. Thrives better in moist location. There are several other varieties of this species, including one with white flowers. Late spring or early summer.

Aglaochama coccinea—“Blue Marguerite”—South Africa—A sub shrub, spreading. Leaves roundish oval, opposite, rather rough. Flowers sky blue, Marguerite-like, numerous, with long stalks.

Agave Americana—“Century Plant”—South America—Well known. Leaves borne in rosette, 3 in. to 15 ft. long, broad, 3 to 6 in. broad, 8 to 12 in. long. Leaves concave, point 1 to 2 in. long, dark brown, spines all along the leaves, also brown tipped. Flowers borne in clusters around a panicle, sometimes 30 ft. high. Plant dies after it has flowered.

Aloe variegata—Cape of Good Hope—Well known variegated form. Leaves close, V-shaped, sharp pointed, 4 or 5 in. long, 1 in. broad, dark green, margined white, both margin and keel somewhat warty, both sides of leaf mottled with pale blotches, flowers reddish, borne in short, rather loose clusters.

Almena reportina—Low compact herb, much used for ribbon borders, etc. Leaves long, lance shaped or oblong, lance shaped, sometimes elliptic, very short stems, the under side mostly green, but veined and biotched with red and orange. Flower heads insignificant.

Althea rosea—“Hollyhock”—Tall, spire shaped stem. Leaves large and rough with prominent veins, rounded, heart shaped, with uneven margin. Flowers large, silky texture, malva like in tall leafy spikes.

Amaryllis—Red Hybr—Bulbous plants with stout flower stalks, which rise and bear the flowers before the leaves appear. Leaves resemble other bulb plants but more abrupt tip. Flowers 5 to 12 in clusters, tuber short, segments oblong or lanceolate.

Anthuricum variegatum—(Lily family)—Syn. Chlorophytum elongatum—Fluffy white root. Leaves in basal clusters, grass-like with light green and yellow stripes. The flower stems are delicate bearing roots and leaves at their tips. Flowers are white, ½ in. long with segments rolled back.

Antirrhinum malus—“Common Snapdragon”—to 3 ft. high. Leaves oblong or lance shaped. Flowers large and tubular with spreading irregular lobes, in long terminal spikes. The lips are closed quite tightly and about the only insect that can enter is the bumblebee. (681)
Aquilegia—California hybr.—“Columbine”—Hardy perennial herbs of Northern Hemisphere, with a number of stems. Leaves 3 parted and lobed, 1 to 3 in a cluster. Flowers on tall stalks, 5 long slender spurs. Scarlet and yellow parts. April 1.

Aquilegia chrysantha—“Columbine”—Hardy perennial herb. 3 parted, the leaves in 3 parts again. Flowers, many 2 to 3 in across, parts are pale yellow tinted clarity, the parts with the spurs are deep yellow. Spurs are diverse and 2 in long. April 1.

Aralia Veitchii—Tender evergreen plants. Leaves digitate, 9 to 11, leaflets very narrow, indurated, shining above and red beneath. Flowers in unbellate clusters, greenish white and small.

Arundo donax—“Vineyard Cane”—Tall, leafy perennial grasses, resembling bamboos, 5 to 15 ft. or higher. Leaves broad, grass like, gracefully drooping. Also a variegated form. Roots are used medicinally.

Begonia—Wet or herbaceous shrubs, with fibrous, tuberous or semi-tuberous roots. Leaves more or less unequal sided and variable in shape and color. Flowers usually in clusters, 2 kinds, seed bearing and pollen bearing, mostly pink and white, fruit is 3 winged.

Begonia arnottiana—Profusely branched. Leaves shining green, ovate, lance shaped, toothed margin, slightly lobed, 2½ in. wide by 3 to 5 in. long, thickly dotted with white spots. Flowers in clusters, variable, white tinged with pink.

Begonia discolor—Java, China and Japan—Branching, smooth surface. Leaves ovate, somewhat heart-shaped, lobed, with toothed margins, green above, red beneath. Flowers numerous, large, flesh colored.

Begonia Erfordi—Very dwarf and bushy 1½ ft. Flowers numerous, rose carmine.

Begonia fuchsiodes—New Granada—Stems tall. Leaves ovate, 1½ in. long, tinged with red when young. Flowers drooping and the buds look very much like fuchsia buds.

Begonia Girole de Lorraine—Leaves clear green, round in outline and mostly regular. Flowers mostly pollen bearing kind, very few seed producing, full clusters of large pink flowers.

Begonia gracilis—Stem erect, not branched. Leaves somewhat heart-shaped, slightly hairy, toothed margins with short hairs.

Begonia liliiflora—Leaves oval shaped, wavy margin with small hairs. Flowers fiery dark scarlet.

Begonia Mde de Lesseps—Strong, erect growth. Leaves, large, metallic, green above, red beneath and strongly veined. Flowers large, white, in clusters.

Begonia nitida odorata—a—Jamaica. Stem 3 to 4 ft. high. Leaves obliquely oval, wavy, 4 to 6 in. across, glossy, dark green. Flowers rather small, pure white and sweet scented.

Begonia rex—Assam—Ornamental leafy species. Short, fleshy underground stem. Leaves large, long stalked, oval, wavy and hairy, colored a rich metallic green with zone of lower gray. Pollen producing flowers, larger than the seed producing flower. Both rose tinted and 2 in. or less in diameter.

Begonia robusta—Much branched. Leaves small, ½ to 3 in. long, ovate, lance shaped, irregularly toothed, green above, tinged red beneath. Flowers pink in long stemmed, graceful clusters.

Begonia Vernon—Stems 6 in. to 18 in. high, green or reddish. Leaves oval, toothed and hairy on margin, glossy green, reddish along midrib. Flowers deep red.

Bellis perennis—"English Daisy"—Perennial herb, 3 to 6 in. high. Leaves clustered at the root. Flowers 1 to 2 in. across, pink, composite flower with many crowded rays and yellow center.

Caladium—"Elephant's Ear"—(Colocasia antiquorum var. esculenta)—Hawaii-EJl—Root large and starchy, edible. "Taro" from which "Pol" of Hawaii is made. Leaves peltate, ovate, very large, the lobes at base a half as long as the rest of leaf.

Calceolaria hybrida—"Slipper Flower"—An erect herb with opposite stems and leaves. Leaves are rough and hairy with distinct veins. Flowers 2 lipped, the lower is in inflated, the upper smaller, very rich colors.

Canna hybrida—Orig. Indian Shot—Stout unbranched, large leafy herbs. Leaves oblong and pointed, light green or metallic. Flowers in thick clusters at end of stalk, large with many colors and variegations.

Chrysanthemum leucanthemum—"Ox Eye Daisy"—One of the commonest weeds of the eastern states. The Shasta Daisy is an improved form of the above, a perennial of the same species.

Cineraria cruenta—This species includes C. hybrida, C. grandiflora, C. Kewensis, C.

Cuphea ignea—(Syn. C. Platycentra) "Cigar Plant"—Mexico—Interesting tropical herb of dwarf habit. Leaves oval, entire, from ½ in. to 1 in. in length, somewhat yellow and downy with irregular margin. Flowers in many, etc. Leaves are large, wavy and downy, with irregular margin. Flowers in many, etc.

Cyrtomium falcifolium—"Holly Fern"—Japan and India—Simple pinnate fronds, glossy.

Cyrtomium Rockfordianum—"Crested Holly Fern"—Larger than C. falciforme and deeply and variously cut segments, giving a crested effect.

(69)
Dietenbachia—"Mother-in-law Plant"—Central and South America—Low, shrubby perennials, stems rather thick. Leaf stems half cylindrical, sheathed to above midlength, the leaflets at top. Leaf blade oblong with thick midrib at base. Many handsome leaf varieties.

Digitalis purpurea—"Foxglove"—Species most commonly cult. 2 to 3 ft. high. Leaves round surface, and somewhat downy. Flowers many on tall spikes, tubular, 2 in. long. Dusky purple to white with a more or less white line and more or less white spots. Computer.

Echinocactus wislizeni—"Fish Hook Cactus"—S. W. United States—Well known species of cactus, belongs to the genus popularly known as Hedgehog Cactus (from echine, a spines). Spherical in shape when young, developing into cylindrical form in old plants; ridged with about twenty ridges, regular and sharp edged, bearing bundles of spines at regular intervals, the central one being longer and hooked, and all very strong. Flowers on older plants only. Greenish white.

Echinocereus pentalophus—"Brazil-Cone Cactus Plant"—Globular in shape, divided into about 14 ridges upon which are tufts of brown spines, 1/4 to 1 1/2 in. long. Stem reaches 1 1/2 ft. in height and 1 ft. in diameter, becoming somewhat colmarr in color. Gray green. Flowers 5 in. long, tubular, slightly curved, covered with small scales and hairs, bright rose.

Eupatorium species—Herbs or shrubs, tender or hardy. Leaves ovate or rhomboid, lance shaped, to simply lance shaped, toothed edges. Flowers in heads without rays, aegaratum like in large flat topped clusters, white or purple.

Euphorbia tithacali—(Syn. E. rhipsaloides)—East Africa and India—Tree, 20 ft. Curious tree with many slender branches, cylindrical, smooth, rush-like in appearance, fleshy. Leaves small and inconspicuous.

Fuchsia Magellanica var. giralda—"Ladies Ear Drops"—Peru and South to Terre del Fuego—Very slender and graceful. Leaves opposite or in threes, ovate, lance shaped, toothed edge. Flowers pendant on slender stems. Calyx tube and divisions of the petals dark blue.

Galaxia kerrii—Tingens—Erect, 2 to 3 ft. high, perennial. Leaves rather thick, lance shaped or oblong, variable in shape and margin. Flower heads 3 to 4 in. across, the flat rays varying red and yellow. March 15.

Gasteria nigricans—Cape of Good Hope—Closely allied to Aloe. Leaves in rosettes of from 12 to 20, 5 in. long, 1 1/2 in. wide, leathery, 4 in. to 8 in. long, swollen beneath, flat above, shining, dark or purplish green with numerous white spots. Flowers in clusters, 12 in. to 18 in. long.

Gasteria verrucosa—(Aloe verrucosa)—Cape of Good Hope—Succulent plant, allied to Aloe. Leaves borne in a rosette of from ten to twelve, somewhat wedge shaped, outer ones spreading, inner ones erect, 6 to 9 in. long, face concave, back swollen, dull gray, very rough with small white tubercles. Flowers rosy in color, tubular in shape.

Gazania ringens—Cape of Good Hope—Compact plant, milky Juice. Leaves narrow, dark green above, woolly white beneath. Flower heads large, orange rays with spots near the base.

Geranium—Garden varieties—Original "Crane's Bill"—See Pelargonium.

Giacolus—"Corn Flag," "Sword Lily"—Summer flowering bulbs. Leaves tall, sword shaped, prominent veined. Flowers somewhat tubular, funnel shaped, 6 segments, more or less unequal, set close to stem, making a long spike.

Gypsophila paniculata—"Baby's Breath"—Open and rather tall, much branched. Leaves narrow, 3 in. long to much shorter near the flower clusters. Flowers white, very numerous and on long slender stems. Much used for trimming bouquets.

Heliotropium Peruvianum—Common Heliotrope—Shrubby herb. Leaves ovate or oblong, lance shaped, very velvety, making a rough leaf. Flowers in close coiled clusters, various shades of purple. H. Corymbosum has narrower leaves and more open clusters of flowers.

Hollyhocks—Althea roses, which see.

Hydrangea fortunata—China and Japan—Shrub, 8 ft. Most common type in Southern California. Leaves large, 6 to 8 in. long. Flowers usually pink, in large compact clusters without bracts. Prefers partial shade.

Iris—"Rainbow Flowers"—Plants with bulbs or root stem. Leaves sword shaped and sheathed together at base. Flowers with 6 segments, the three outer reflexed and 3 inner usually erect, various colored and colored with orchid like texture. April.

Ismene callistina—"Peruvian Daffodil"—Long necked bulb. Leaves 6 to 8, strap shaped, 2 ft. or less long. Flower stem flattened with 2 to 5 flowers in close cluster. The tube is green, 3 to 4 in. long, the segments as long. The cup has green stripes and rounded fringed margin. Fig. June to July.

Kniphofia atozens—(Syn. Tritoma uvaria)—"Torch Lily," "Red Hot Poker," "Flame Flower"—S. Africa—Well known plant with tufted grass-like leaves, two or three feet in length. Individual flowers tubular, about an inch long, borne in spikes, 6 to 8 in. and well above the leaves. Upper flowers are bright red, lower ones yellow. Quite showy. Spring.

Leontotis leonurus—Lion's Tail—Tender shrub, 3 to 6 ft. Leaves 2 in. long, rather narrow, coarsely toothed. Flowers deep scarlet, almost plash like, tubular, 2 in. long, many flowered whorls.

Lilium Batemanianum—Bulbous plant—Leaves grass-like, sheathing each other and the flower stalk at base. Flowers deep scarlet, apricot yellow and with narrow segments, not reflexed.

Linum flowers—Temperate Regions—Erect, rather woody base, 1 to 2 ft. Leaves lance shaped or linear. Flowers golden yellow in much branched cluster, large and showy. Summer and Fall.

Linum usitatissimum—"Flax"—Temperate regions—Annual erect growing plants, 3 to 6 ft. very slender branched. Much cultivated for linen and fibre and has been used from time immemorial. Leaves small, narrow and pointed. Flowers about 1/4 in. across, light blue, and soon withering, large round pod. Summer and Fall.

(70)
Melianthus major—Honey Flower—Cape of Good Hope—Shrub 5 to 10 ft. high. Leaves bluish, pinnate, unequal, 1 ft. or so long, the upper not so large. Flowers red brown, tubular, 1 in., in long, dense clusters, a foot or more in length. A honey plant. April-May.

Mimosa pudica—"Sensitive Plant"—Erect, branching, hairy and spiny. Leaves sensitive to touch, quickly closing and drooping, then slowly regaining its normal position. Flowers numerous in globular, oblong heads, purplish.

Miroa—Large, coarse plants—Large large large large. Leaves large halberd shaped. Flowers large yellow, sun-flower like. December.

Moraea iridifolia—South Africa—Bulbous plants, much like Irises. Stem 1 to 2 ft. high, leafy. Leaves in fan shaped bracts. Flowers over 3 in. across, white marked with yellow and blue, flag-like. Lasting only a day or so. The new bud apparently forms just beneath the old fruit.

Nierembergia frutescens—Chile—Shrubby herb, growing from 2 to 3 ft. in height. Leaves 1 in. Stem 4 in. Flax like. Flowers bell shaped, pale blue, shading to white at the edges. Hardy.

Opatia microdasya—Mexico—Cactus with flat flatter bracketed slips, slightly racket shaped, almost circular, clothed with small tufts of bright orange bristles, borne very close together, so as to almost hide the green joints. Grows to about 2 to 3 ft. in height. Flowers lemon yellow, freely borne, followed by oval shaped fruit, also covered with spines as are the leaves.

Opuntia tuna—"Prickly Pear"—West Indies, etc.—Well known species of this genus, growing sometimes to a height of 20 ft. The branches or joints are oval, flattened and from 4 in. to 9 in. long, with separate bundles of yellow, needle shaped, unequal spines. Flowers 3 in. in diameter, reddish orange, borne on the upper edges of the new joints. Fruit carmine. Long pear shaped. This is a species which was used as a hedge to protect the old mission against the Indians.

Pandanus utilis—"Screw Pine"—Madagascar—Tropical plants, often growing to size of trees. Fruit like roots. Leaves sword shaped, erect, 1 to 3 ft. long, red spines and spirally arranged on stem.

Papyrus antiquorum—"Egyptian Paper Reed"—Tall, graceful, aquatic, 4 to 8 ft. high. Stem 3 angled, smooth with numerous drooping rays, 10 to 16 in. long. Gives effect of tassels. Not hardy. upright tassel.

Pelargonium—Geranium of the Gardens—Most cultivated forms can be grouped into four general classes: 1. The Zonal, horsehoe, fish or bedding types, generally known as "Geraniums." Leaves often with colored zones. Clusters on rather heavy stalks. 2. The Ivy-leaved Geraniums, with weak, straggling stem. Leaves thick, angled margins and glossy. 3. The show or fancy type, known as Lady Washington Geraniums. Leaves are often partly closed. The flowers are large and highly colored, with many shades. 4. Various scented leaved Geraniums, known mostly as Rose Geraniums. Leaves rough texture and deeply cut. The flowers are rather insignificant. The color of Geraniums vary through shades of red, pink and some are pure white.

Penstemon species—"Beard Tongue"—Herbs, the base sometimes woody, perennial. Leaves opposite and sometimes almost growing together. Flowers long, tubular, often 2 lipped in terminal usually interrupted or leafy clusters. In purple, blue, pink, yellow, red, white.

Pereskia aculeata—"Cactus Vine," "Lemon Vine," "Barbados Gooseberry"—West Indies—Popularly known as a vine, this plant is in reality a spreading shrub, growing to a height of 6 ft. or more, but of very slow growth. Leaves alternate, short stemmed, 3 in long by 2 in. broad, soft, fleshy shining green, with two short spines at the axil of the leaf, also a small tuft of wool. Flowers semi-transparent, white, small, and in small clusters. Fruit 1 in. long, red, edible.

Phormium tenax—"New Zealand Flax," "Flax Lily."—New Zealand—Herbaceous plant, 3 to 6 ft. tall, 3 leaves. Leaves long and wide and about 4 ft. long, margins and keel brown. Flower stalks taller than leaves. Flowers in a spike and varying from scarlet to yellow.

Philodendron selloum—Brazil to Paraguay—Tropical shiny plant with heavy stems and large pinnate leaves, again pinnate on lobed. The terminal segment is lobed, and the leaf is distinguished by numerous translucent spots.

Pilea microphylla—"Artillery Plant," "Pistol Plant"—A small, weak plant. Leaves very small and numerous, less than 1/2 in. Flower clusters close set to stem. When the staminate flowers open the pollen is discharged by a small explosion, the popular name Artillery plant.

Platycerus allicorne—"Staghorn Fern," "Elkhorn Fern"—Temperate Australia—Barren fronds rounded, convex, wavy margined. Fertile fronds, in clusters apparently growing out of the barren one, two to 3 ft. long and forked in narrow divisions, the under side silvery.

Pteris tremula—"Australian Bracken"—Australia—Fronds 2 to 4 ft. long on shiny brown stalks. Upper divisions simply pinnate, lower compound. Sort filling the whole back.

Richardia Africana—"Arum Lily," "Calla," "Lily of the Nile," "Trumpet Lily"—Herbs with many long stemmed leaves from thick underground stem. Leaves large, pointed at apex and arrow shaped at base, variable in size. Flower spathe white with flaring blade, 3 to 10 in. long. Spike yellow.

Romneya coulteri—"California Bush Poppy"—California—Shrubby plant with large white flowers. Leaves bluish, 3 to 6 in. long, deeply cut. Flowers poppy-like, 6 in. in bloom, across, 6 x e 6 x e, like petals, yellow center.

Rudbeckia species—" Cone Flower"—Mostly perennial showy flowers, usually with yellow rays and cone shaped disk, hence the common name.

Rudbeckia lacinata—"Golden Glow"—North America—Perennial, 2-7 ft. high, lower stem leaves 3 to 6 parted, upper ones 3 cleft. Flowers large and a full double form.

(71)
Salvia splendens—"Scarlet Sage"—Brazil—Most popular of all red fl. Salvia. Tender perennial herb, 2 to 3 ft. high. Leaves ovate, pointed, toothed. Flowers scarlet, tubular, about 2 in. long, in terminal pyramidal clusters, 6 in. or so long, with 2 to 6 flowers in whorl.

Sansevieria Zeylanica—"Ceylon Bow-string Hemp"—A tender foliage plant. Leaves short-stemmed, 1 to 2 ft. cluster, sword-shaped and fleshy, articulated with transverse markings of greyish white. Rarely blooms in cultivation.

Saintpaulia ionantha—"African Violet"—Stemless herb. Leaves short-stemmed, ovate or oblong heart shaped, 1 to 2 in. long. Flowers blue, nodding, unequally lobed, 3 petals. One of the choicest of blue winter flowering plants. January 1 to March 1.

Schizanthus wisetonensis—"Butterfly Flower"—Chile—Annual herbs. Leaves finely cut. Flowers in large open clusters, variously colored and cut, the spreading divisions resembling the wings of a butterfly. April 1.

Sedum—Lance or L.Name. Heavy stemmed branching plants. Leaves spatulate-shaped in tufts at end of branches, margins minutely toothed. Flowers yellow in a many flowered dense pyramidal spike. January 1 to April 1.

Senecio petalocata—So. America—Robust perennial, branching, 2 to 6 ft. high, downy on the young growth. Leaves large, long stalked, roundish in outline, shallow lobed, soft down surface, greyish beneath reddish stalks. Flower heads in a large open cluster, yellow, starlike and numerous. January 1 to March 1.

Shasta Daisy—See Chrysanthemum leucanthemum varieties.

Stapelia grandiflora—"Starfish Flower"—Leafless plants with 4 angled stems 4 to 6 in long, erect, or somewhat prostrate. Flowers starshaped with buttonlike dish in center, several inches across, dark purple, leathery and hairy lying flat on the ground. January 1 to April 1.

Stapelia variegata—Similar to S. grandifl., with smaller stems. Flowers yellow with red spots, very leathery, not hairy. January 1 to April 1.

Sterptosolen Jancisia—Jamaica—Shrub 4 ft.—Handsome evergreen shrub, much used for bedding purposes, as well as for shrubbery plantings. Leaves small, resembling Heliotrope in appearance. Flowers orange colored, somewhat Philox-shaped. February.

Swanecoma galegaelea—Australia—Shrub 4 to 5 ft.—Of rather spreading growth. Leaves pinnate, finely divided. Flowers resembling sweet peas, but not fragrant, borne in long, erect sprays. There are at least four distinct varieties of colors, viz., white, rose, red, violet. March.

Triana conferta—"Australian Turpentine tree"—Australia—Evergreen tree 15 ft., with leaves resembling those of orange but larger, smooth and not serrated, dull green above, light green beneath, clustered at the ends of the branches. Flowers white, spotted with pink. Star-shaped, fringed.

Tritoma uvaria—See Kniphofia.

Verbena hybrida—A prostrate herb, with square hairy stems. Leaves lance-shaped in outline and rather deeply cut, prominent nerves and hairy surface. Flowers with long tube and 5 wide open lobes in compound spikes. Popular colors are red, white, blue, purple, pink.

Watsonia—Bulbous plants much like the Gladiolus. Leaves sword-shaped, rigid. Flowers with long slender tube, bent near the base and all six of the segments are regular in shape.

Wigandia macrophylla—Mexico—Tender perennial 6 ft. or more, in a season if treated as sub-tropical. Leaves large and rough, 3 ft. long, thick white felt on under side of leaves. Flowers in 1-sided spikes of two ranks. Violet with white tube.

Yucca filamentosa—"Adam’s Needle and Thread"—Plant without a stem. Leaves sword-shaped, somewhat concave and rather weak but with sharp point, the margins with curly fibres. Flowers creamy white in loose, long-stalked clusters, six-parted and lily like.

Zinnia elegans—"Youth and Old Age"—Mexico—This is the species from which most of the common forms are derived. There are many varieties both single and double, the latter being most commonly grown. This form is an erect annual, from two to three feet in height, leaves elliptic, opposite, stemless, and flowers globular in shape, averaging about 3 in. in diam., and of nearly all colors.

**WILD FLOWERS—PREFACE**

The following contains a brief description of some of the principal wild flowers, plants, ferns and trees in and about the Exposition. They are arranged alphabetically and by color. Each of the color groups contains flowers that vary in color or have different color markings, but the predominating color should be considered in classifying the flowers. Under each heading are listed other colors in which the flowers may appear. The date of bloom is only approximate; with the aid of irrigation, many of the perennials may be kept blooming most of the year.

**WHITE**

(Includes light lavender, light buff, light green, light blue.)

**Adenostoma Fasciculatum**—Brush—Shrubs, with gray, shreddy bark, reddish, slender branches. Leaves, dark green, about ½ in. long, awl-shaped and in clusters. Flowers, very small, white, in terminal feathery clusters. One of the most common brush covers of our slopes and mesas. April—May.

**Allium**—Lily—"Wild Onion"—Leaves, narrow, basal. Flowers, white in terminal clusters, surrounded by 3 or 3 membranous bracts. Odor of onions. Park—April—May.

**Anemopsis Californica**—Bog—"Yerba Mansa"—Leaves, basal, long-stemmed. Flowers, cone-like spikes, subtended by 5 to 8 white, petal-like bracts; the whole giving impression of a single large, star-like flower. Back country wet places, spring and summer.

**Anthemis cotula**—"Mayweed"—About 1 foot. Leaves, finely dissected, strongly scented. Flowers heads, long-stemmed, daisy-like, yellow center, white rays. Common weed everywhere. (72)
Argemone platyceras — "Prickly Poppy" — prickly herbs, 1 to 2 ft. high. Leaves, lobed or cut 1/2 to 4 in. long, the lower leaves narrowed to a winged stem. Flowers, white, about 3 inches in diameter. Very similar to the Matilija poppy.

Arctostaphylos "Manzanita"—Shrub with rigid branches. Bark reddish, flaking off in gray shreds. Leaves, oval or oblong, 2 to 3 in. long, rolled margins, slightly toothed. Smooth above, white downy beneath. Flowers, rose-colored, in clusters. Berry brown, Mission Valley hills and vicinity.

Artemisia californica—"Sagebrush"—Shrub to 4 to 5 ft. high, with many slender branches. Strong, sagey fragrance. Leaves, finely dissected divisions, 1 inch or less long. Flowers heads, greenish, very small and numerous, pinkish. Bark reddish gray, often hanging in clusters. May—June.

Astragalus leucopsis—"Loco Weed"—Stems 1 to 3 ft. Leaves, pinnate, pale green, many pairs of leaflets. Flowers in spike-like racemes, greenish white, and about 1 in. long. Bladder-like pods which rattle in the wind. Park—April—June.

Atriplex "Arid Margin Salt Bush"—Vigorous, much branched, perennial, forming dense mat 4 or 5 feet in diameter. Leaves, about 1 in. long, coarsely toothed, gray-green. Fruit, compressed with small horns on edge, pulpy with single hard seed. Vacant lots. April—May.

Audubertia polygastachys—"White Sage"—Shrubs, 3 to 20 ft., many stems from woody base in spring. Leaves, lance-shaped, opposite, several inches long. Flowers, 2 lipped, pale lavender, loose clusters a foot or so long. Whole plant silvery and rank odored. Famous White Sage bee plant of California. Park.

Baccharis glutinosa — A willowy shrub, stem ribbed. Leaves, narrow and pointed at both ends, coarsely toothed, some glabrous, others silky, the name glutinosus. Flowers, ageratum-like in terminal clusters. Grows along the banks of streams. Park—canyons February—April.

Baccharis sarothroides—Erect, much-branched shrub, twigs green, angled, numerous, forming crowded, broom-like clumps. Leaves, few, narrow and sometimes wavy at the margins, 5 in. Flower heads, solitary or few in insignificant, form the seeds ripen, when bush seems covered with white, silvery down. Park—Fall.

Calochortus catalinae—"Catalina Mariposa Tulips"—Stems, 1 to 2 ft., loosely branching. Leaves, long, narrow. Flowers, about 1 1/2 in. long, purple spot near base of sepals. Petals tinged with lilac, garnet base, oblong gland covered with hairs. Park—April—May.

Capsella Bursa Pastoris—"Shepherd's purse"—Stems, 3 to 15 in. high. Leaves, narrow, very small, white, but seed pods conspicuous, wedge-shaped, with deep notch at top. Vacant places. Spring.

Carpentaria californica—Shrub, 4 to 10 ft. Leaves, 2 to 4 in., bright green above, whitish beneath. Flowers, pure white, 2 to 3 in. across, fragrant. The 5 pure white petals are campanulate. Cultivated. Spring.

Ceanothus verrucosus—"White Lilac"—Shrub, 3 to 12 ft., warty stems. Leaves, wedge-shaped, rounded or notched on top, about 1/2 in. or less, sometimes few toothed. Flowers, white, in rather loose clusters, delicate, but rather heavier than other ceanothus flowers. Park—Early spring.

Clematis ligusticifolia—"Clematis"—Stems, woody, sometimes climbing 30 feet. Leaves, 6 foliata, leaflets 1/3 to 3 in. long, 3 lobed and coarsely toothed. Flowers, white, 4 sepals, many stamens. Seed with long, silky tails. Climbs over brush. Park—Spring.

Convolvulus Arvensis—"Bindweed"—Prostrate stems, trailing several feet. Leaves, arrow-shaped, an inch or so long. Flowers, white, a small "Morning Glory." In cultivated fields.

Datura Meteloides—"Large flowered Datura"—Stems, branching 2 or 3 ft. high. Leaves, oval, several inches long. Flowers, white, funnel-shaped, border with andovary, 5-lobed. Growth long road overhanging.

Dentaria californica—"Pepper root"—Stems, 6 inches to 2 feet high. Root leaves, simple and roundish. Stem leaves, 3 to 5 pinnate leaflets, 1 to 3 in. long. Flowers, white to pale rose, in terminal clusters. Petals four. Mustard family. Park—Spring.

Dodecatheon Clevelandi—"Wild Cyclamen"—Leaves, all basal, paddle-shaped. Flower stems, leafless, 3 inches to 1 foot, terminating in clusters from 2 to 20. The lillac-to-white petals reflexed, and deep stamens are united into a point. Park—Early spring.

Echinopsis macrocarpa—"Chillicothe"—Vines with tendrils 10 to 30 ft. Very large, woody, root. Leaves, palmate, 5-7 lobed, 3 to 6 in. across. Flowers, greenish white, 1/4 to 1/2 in. Platillate flowers, solitary in same axils as the clusters of staminate flowers. The pistillate soon developing into green spiny pods, 4 in. long, with dark seeds inside. Park—February to July.

Eremocarpus setigerus—"Turkey Mullein"—Stem, much branched and prostrate, with many flower clusters. Leaves, narrow, 3 to 4 in. long. Flowers, small and insignificant. Flowers in waste places and fields.

Eriochiton Angustifolium—"White Forgetmenot"—Plant basal with bristly hair, pods 1/2 to 1 in. long. Leaves, narrow, 3 to 4 in. long. Flowers, small and white, and in dense celled spires. Park—January—April.

Eriogonum fasciculatum—"Wild Buckwheat"—Shrubby and very leafy. Leaves, crowded into clusters, 1/4 in., narrow and pointed. Flowers, white or pink in dense compound, not important honey plant. Park—July.


Euphorbia Polyacarpa—"Rainy Mat"—Small, prostrate plant with milky juice. Much branched. Lies flat and compact like a mat. Leaves, opposite and very small, ¼ in. long. Flower heads, small and numerous, white with dark centers. Seed pod pod elongated and growing stalk. Park.

Floerkea Douglasii—"Meadow Foam"—Smooth, watery stems. 1 foot or so. Leaves, much dissected. Flowers in the axils of the plant and solitary, white and ½ in. long on a thread of hairs at the base. Cultivated for its white flowers. Park.

Galium aparine—"Bed straw"—Slender, climbing plants with prickly stems and leaf margins. Leaves in whorls of 6 to 8, very narrow and about 1 in. long. Flowers minute, greenish white. Noticeable in Spring or north slopes. Park.

Galium decumare—"Bedstraw," climbing, balsam-colored from the woody base, and branching more. Leaves, are in whorls of four, and the plant climbs over shrubs often thickly covering them. Park.

Gnaecolus Californicum—"California Everlasting"—Stems, stout, 1 to 3 ft. high, glutinous. Leaves, dark green, crowded, smaller above. Flower heads, white, papery, on terminal, rounded clusters. Park.

Gnaphalium microcephalum—"Small headed everlasting flower"—Plant, 2 to 3 ft., the several stems branching into an elongated paniculate. Herbage covered with white, woolly covering. Leaves, very narrow, about 1 inch or so long, and quite numerous. Flower heads white and papery. Balsamic odor. Park.

Heliotropium curassavicum—"Wild Heliotrope"—Spreading stems, 6 to 12 in. long, heavy. Leaves, oblanceolate, 1 to 2 in. long, amethyst. Flowers, white or blue, with dark or green centers about ¼ in. across. One-sided, coiled spikes in hairs. Park.

Hemizonia Tenella—"A tar weed"—Slender, 6 to 12 in. high, slightly sticky. Leaves, very narrow. Flower heads, white, the few rays often having a purple blotch. Park.

Heteromeles arbutifolia—"California Holly"—Large shrubs, 4 to 25 ft. Leaves, arbutus-like, slightly toothed, short-stemmed, 2 to 4 in. long. Flowers, about ¼ in. across, borne in dense terminal clusters, which are followed by red berries. Berries, fall to Christmas. Park.

Lonicera interrupta—"Chaparral Honeysuckle"—Branches twining or reeling. Leaves, small, opposite. Flowers, less than ¼ in. long, and in terminal spikes. Sift as other honeysuckle. Park.


Mesembryanthemum crystallinum—"Dew plant"—Prostrate, watery plants, covered with minute glistening globules which enlarge as plant ages. Leaves, flat, oval, wavy margins, about 4 to 6 in. long. As the stems lengthen the leaves dwindle to very small ones. Flowers, numerous, white, with many stamens, star-like. The ripe fruit has a red stain that gives it a decided reddish hue. Park.

Montia perforata—"Indian Lettuce"—Smooth, watery herba, simple, about 6 or 9 in. high. Leaves, united pair near summit, circling the stem completely. Flowers, small, white, in clusters, apparently growing out of the saucer-like leaf. Park.

Mullia maritima—3 to 12 in. high. Leaves, basal and narrow. Flower, stem with umbel of many small, greenish-white flowers. Flowers, with 8 segments, ½ in. long. Has pleasant fragrance. Park, subsaline or alkalai soils. March.

Nemophila praviflora—"Stems, long, watery and prostrate, often sparse, small prickles. Leaves, lobed, irregularly. Flowers, very small, ¼ in. white. Moist soil. February-March.

Oenothera Californiae—"White Evening Primrose"—Stems about 1 ft., downy white. Leaves, 2 to 4 inches long, remotely toothed or cut. Flowers, white, turning to yellow late in the day, opening in early mornings in March.

Prunus ilicifolia—"Holly Leaved Cherry"—Shrubs or trees, 8 to 30 ft. Leaves, holly-like, about 1 in. long. Flowers, white, small, many stamens. This plant is used much at Christmas for wreaths. Park.

Rhamnus crocea—"Buckthorn"—Much branched shrub, with stiff pointed twigs, grayish bark. Leaves, small, shining, with very small, sharp spines or margins. Flowers, green and inconspicuous, berries, red. Leaves drop in winter. Park.


Rhus laurina—"Sumach"—Shrub, 2 to 10 feet, red twigs and leaf and flower stems. Leaves, lance-shaped, 3 or 4 in. long, folded and curves downward. Flowers, greenish white, very small and in dense terminal clusters. Strong odor. Park.

Romneya Coulteri—"Matilija Poppy"—Numerous stems, several feet high. Leaves deeply cleft, bluish, 3 to 5 inches long and bristly. Flowers, large, white, solitary, crepe-like texture. Stems very numerous. Back country and cultivated. June-July.

Sambucus glauca—"Common Elder"—Shrubbery or tree-like, often 30 feet high, with finely fissured bark. Leaves, opposite and pinnate, leaflets 3 to 9, lance-shaped, saw-edge, 2 inches or so. Flowers, cream colored, minute in flat-topped clusters. Flowers, dark blue, with white bloom. Park in April.

Saxifraga Californica—"Saxifraga"—Leaves, few, basal, not appearing at first. Flowers, on slender stalk, small in terminal clusters, white with reddish veins. Spring up quickly after first rain. Park.

Simmondsia Californica—"Compact shrub, stiff stemmed. Leaves, in pairs, pointed forward about ¼ in. long, leathery. Flowers, in close, crowded pairs and insignificant. Park and vicinity.
**Yucca Mohaveana**—'Spanish Bayonet'—Trunk usually simple, rarely more than 15 ft., 6 to 8 in. in diameter, naked or covered with green or dead leaves. Leaves, linear, 1 to 3 ft., 1 to 2 in. wide, needle-pointed, margins with coarse threads. Flowers, white, in short, white, in short-stemmed, distaff-shaped clusters, 1 to 2 ft. long. Park and North Island Sea shore.

**Yucca Whipplei**—'Our Lord's Candle'—Without trunk. Leaves all from base, in bractate hemisphere. Flowers in distaff-shaped clusters, 3 feet or more, at summit of leaf stem, 10 to 15 ft. high. Individual flowers, white, or purple nerved. Cyclopedia April-May.

**Zygadenus Fremontii**—'Zygadene Star'—Leaves, channelled and narrow. Flowers, white, segments strongly nerv'd with yellow glands at base. Tall stems with large clusters of starlike flowers. Park. March-April.

**BLUE**

(Includes lilac and lavander.)

**Abronia villosa**—'Lilac Sand Verbena'—Like A. martima (purple) but with mat flowers. Beach.

**Antirrhinum modularis var. angustifolium**—'Violet Snapdragon'—Slender herbs with short branches that twine. Leaves, narrow, about 1 in. long. Flowers, small, about ½ in. long, lavender or darker, with closed lips like other snapdragons. Park. March-June.

**Audubertia stachyoides**—'Black Sage'—Shrubs, 3 to 8 ft., herbaceous, flowering branches. Strong sage odor. Leaves, opposite, oblong, lance-shaped, wrinkled, dark green. Flowers, in spikes with 3 to 9 interrupted dense headlike whorls of lavender hue.

**Brodiaea capitata**—'Wild Hyacinth'—Leaves, narrow and about 1 foot long, withering early. Flower stem sometimes 2 feet high. Flowers, violet, ½ in. in dense heads. Park. February-May.

**Brodiaea minor**—Flower stems slender, 3 to 6 in. high, bearing a loose cluster of 2 to 5 flowers. Flowers, white, about 1 in. long, with green midvein running the length of the segment. Park. Late Spring.

**Ceanothus divaricatus**—'Wild Lilac'—Shrub, 5 to 10 ft., with pale green or bluish twigs, divergent, many ending in spines. Leaves ½ to 1 in. long, oval, 3 nerv'd. Flowers, minute in narrow, oblong clusters, pale blue. Common in back country. Early Spring.

**Ceanothus thyrsiflorus**—'Wild Lilac'—Shrub, 5 to 8 feet. Leaves, green on both surfaces, 1 to 2 in. long, strongly 3-nerved margins slightly toothed. Flowers, very small and delicate in numerous, close clusters, mostly blue. Fragrant. Cultivated. Early Spring.

**Cichorium intybus**—'Chicory'—Stems, 2 to 5 ft., much branched, with slender branches. Leaves, narrow and few, the lower partly clasping, the upper more bracts. Flowers, blue, all with rays, notched at tip. Park, waste places.

**Corethogyne filaginiformis virgata**—'Aster family'—Slender, 2 to 3 ft. high, minute oil glands. Leaves, narrow, numerous, about ½ in. or so long. Flowers, with yellow center and violet blue or purple rays; numerous, terminal heads, covering whole plants. Park. June-October.

**Delphinium simplex**—'Larkspur'—Stem, 2 to 3 ft., slightl y pubescent. Leaves, 5 to 7 lobed, segments narrow. Flower clusters, 3 to 6 in. long, many flowered, spurs about ¼ in. long and mostly straight. Flowers blue, 2 upper petals tipped with white.

**Soridictyon tomentosum**—Shrub, 3 to 5 ft. Leaves, thick and very woolly, 3 to 6 in. long, ribbed like the chestnut and closely notched. Flowers, in clusters of tubular, violet flowers about ¼ in. long. Abundant on seashore mesas.

**Gilia Achilleaeformis**—Very similar to G. capitata in habit except that the flower clusters are larger and less compact. Back country and cultivated.

**Gilia capitata**—Erect, 2 or 3 ft. Leaves, several times palmately dissected into narrow lobes or only pinnately divided. Flowers, blue, terminating in a dense globular (capitulate) cluster, from whence the name capitata. Back country and cultivated. May.

**Linaria Canadensis**—'Toad Flax'—Stems, slender, 6 inches to 2 feet high. Leaves, small and narrow on flowering stems; on the lower shoots leaves are broader and often opposite or whorled. Flowers, small, blue, resembling a very tiny snapdragon, with a slender nectar spur. Park. February-March.

**Lupinus sparicaris**—Slender, sparingly branched, 1 to 2 feet. Leaflets, 5 to 7, narrow, 1 to 2 in. long. Flowers, violet, upper lip 2-parted Pealike pod, ½ to 2 in. long. March-April.

**Nemophila insignis**—'Baby Blue Eyes'—Tender, more or less hairy herbs. Leaves, parted into small oblong divisions. Flowers, an inch or more across, from azure blue with white centers and more or less dotted to deep blue. Cultivated. March-April.

**Phacelia grandiflora**—Coarse, gluttonous plants, 1 to 3 feet high. Leaves, roundish, irregularly toothed, 3 to 4 in. long. Flowers, lavender, variously veined with purple; about 2 in. across with large anthers. The plant is very gluttonous and badly stains hands or clothes. Pueblo lands. May.

**Phacelia parryi**—A foot or so high, rather hairy. Leaves, alternate, oval, coarsely toothed, 1 to 2 in. long. Flowers, deep purple with yellow stamens, resembling in shape the Baby Blue Eyes. Back country and cultivated. February-March.

**Phacelia ramosissima**—'Wild Heliotrope'—Branching straggly herbs, rough and hairy. Leaves, pinnately 5 to 7 divided, somewhat fern-like in appearance. Flowers, bright violet-blue, in celled spikes, stamens quit prominent. Park. February-April.

**Phacelia Whitlowia**—'Wild Canterbury Bell'—A foot or two high, very hairy and glandular. Leaves, oval and toothed, 1 in. to 1½ in. long. Flowers, purple, an inch or so long, bell-shaped with long stamens. Cultivated. March-April.
Salvia carduacea— "Thistle Sage"—Stems stout, 1 to 2 ft. Leaves, all at base and thistle-like, with cobwebby wool. Flower whorls inch or so through with about 6 flowers, woolly bracts beneath. Flowers, 2-fringed lips, sky-blue, red anthers. Cultivated. March-April.

Salvia Columbariae— "Chia" or "Sage"—Six inches to 2 ft. heights. Leaves wrinkled and pinnate, with cut lobes. Flowers, in a spike of interrupted heads, 2-lipped and blue, but with wine-colored bracts. Cultivated. March-April.

Sicyrinchium bellum— "Blue Eyed Grass"—Stems, flat and clustered. Leaves, basal and grass-like. Flowers, 4 to 7, coming from 2 nearly equal sheaths. Purplish blue with yellow center, 1/2 in. to 1 in. across. Belongs to Iris family. Park. February-May.

Solanum Xanta— "Violet Nightshade"—Shrub herbs, several feet. Leaves, 2 in. or less, often undulated margin. Flowers, about 1/4 in. across in clusters, violet, with green calyx and yellow anthers. Park. and cultivated. March-May.

Vicia americana linearis— Smooth, weak, 2 to 5 ft., climbing by branched tendrils. Leaves, pinnate, leaflets 8 to 12, very narrow, 1 to 1 1/2 in. long. Flowers, purplish or bluish, about 1/4 in. long, pea-shaped clusters of 4 to 8. Climbs over shrubs. Park. April-May.

Vicia exigua— "California Vetch"—Slender, 1 to 2 ft. high. Leaves, pinnate, leaflets 4 to 6, oblong to narrow. Flowers, pale, 1 to 2 1/2 in. long, white or purplish, pod smooth. Park. April-May.

PURPLE

(Acludes magenta, and white parts.)

Abronia maritima— "Sand Verbena"—Stout, glutinous plant with prostrate stems. Leaves, opposite and very thick, about 1 inch or less long. Flowers 5 to 15, clustered into deep purple head, verbena-like. Grows on beach, back of thick sand.

Calandrina caulescens— "Wild Portulaca"—Prostrate, branching herbs, smooth. Leaves, near the base, 1 to 4 in. long, watery. Flowers, loose clusters, magenta near the base, with much across, or sometimes very small. Orchards and open fields and hills. March-April.

Collinsia bicolor— Stems a foot or so high. Leaves, lower oblong, upper lance-shaped, opposite. Flower, 2-lipped, the upper lilac or white, the lower three-lobed and rose purple. Clustered evenly at intervals and resembling a miniature Chinese pagoda. Park and cultivated. March-May.

Fritillaria biflora— "Chocolate Lily"— Stem, stout, 2 to 3, rarely 1 flowered. Leaves, 2 to 6, mostly near base, 2 to 4 in. Flower, bell-shaped, greenish or mostly dark purple, nearly 1 in., each segment with a greenish band running lengthwise. Mission Valley bloomed. April-May.

Lupinus maritessimus— Lupine—Rather stout, 8 to 12 in., covered with small stinging hairs. Leaflets, 5 to 7, broadly wedge-shaped, 1 in. to 1 1/2 in. long and much shorter than their stem. Flowers, reddish purple, pea-shaped, upper lip deeply cleft. Back country. March-July.

Mirabilis Californica— "California Four O'Clock"—Somewhat prostrate and much branched, a foot or so long. Stems, purplish, swollen joints. Leaves, opposite, triangular to oval, about 1 in. long, somewhat rough. Flowers, magenta with protruding yellow stamens, in many few-flowered clusters. Park. Spring and Early Summer.

Opuntia prostrata— "Cholla Cactus"— Three to 10 feet high, elongated, cylindrical joints, covered with oblong tubercles which bear slender straw-colored spines. Flowers, purplish red, densely clustered at ends of the branches. The skeletons of old branches are hollow tubes of woody basket-work. Park. June-July.


Pentstemon spectabilis— Bluish and smooth throughout, 2 to 4 ft. high. Leaves, oval or oval-lance shaped, the upper ones clasping the stem. Flower clusters, 1 to 2 ft. long, pyramidal, dense. Flowers, tubular, rose purple. Back country.


YELLOW

(Includes orange, white, light buff.)

Anisakina spectabilis— "Yellow Forgetmenot"— Whole plant set with bristy hairs. Leaves, mostly narrow. Flowers, light orange, with deeper orange spots on throat, in coiled spikes, 3 to 7 in. long. Resembles the Forgetmenot. Park. March-April.


Brassica nigra— "Black Mustard"— Stems 1/2 to 12 ft. Branches very slender. Lower leaves lyre-shaped with large terminal lobes, upper ones lobed or entire, both kinds stalked. Flowers, yellow and like common mustard in form but borne in large clusters. This is the species mentioned in "Ramona." Mission Valley. Early Spring.

(78)
Calachortus Weedii—Basal leaf single. Flower stalk branches above. Flowers, mostly yellow, covered within with long, silky hairs, which arise from dark dots on the petals, 1 to 3 flowered. Slopes Mission Valley. June-July.

Chamaelea glabrescens—Six to 18 in. high, leafy up to inflorescence. Herbage woolly at first, shedding later. The yellow composite heads have large flowered on the margin, giving effect of rays. Park. April-May.

Choris Albania proeminent—Stems, more prostrate than C. fimbrata of the pink section, and the plant is yellow. Otherwise it much resembles the Turkey Rugging, Malignes south of near it. Park. Spring.

Cotula coronopifolia—"Brass Buttons"—Stems, 6 inches to 1 foot. Leaves, clasping stem, divided or entire. Flower heads, yellow, button-shaped and solitary. Grows in wet places. Spring.

Cucubita suberosa—"Doddler"—Leafless plants with slender orange colored stems, soil leaving ground and becoming parasitic upon the plant on which it is climbing. Often on Rhus laurina. Flowers small white and clustered. Park. Spring and Summer.

Dendrocola rigida—"Tree Poppy"—Shrubs, 2 to 6 feet. Poppy family. Leaves, resemble those of willow in shape, 1 to 3 inch, leathery. Flowers, bright yellow, 1 to 3 inch. Flowers of 4 petals, many stamens. Cultivated. March, and most of the year.

Dicentra chrysanth—"Golden Dicentra"—Bluish plants with stiff, coarse, leathery stems, 2 to 6 feet. Leaves, divided into narrow lobes. Flowers, yellow, shaped much like the "Bleeding Heart," but not pendulous. Back country. May-July.

Duodeca lanceolata—"Echeveria"—Flies plants with tuft of basal leaves. Leaves, narrow, 2 to 4 in. long. Flower stalks, 12 to 16 in. high, with smaller, broader leaves. Flowers, clustered at summit, reddish yellow, and partly closed, appearing like buds. "Hen and Chicken" family. Park. March-June.

Echinocereus varicosus—"Golden Cactus"—Depressed, hemispherical, leafless plants, 12 to 21 prominent ribs bearing groups of spines. Usually less than 12 inches in diameter. Spines, straight or recurved, stout reddish, transversely ribbed or ringed. Flowers, yellowish green, about 1 1/2 in., borne about the depressed, spiny center. Park.

Encelia California—"Encelia"—Shrub, 2 to 4 ft. brittle stems. Leaves, oval, acute pointed, 1 to 2 inch. Flower heads, 2 to 2 1/2 inch across, dark centers and bright yellow rays, 4 toothed at ends. January-May.

Eriophyllum confertiflorum—"Golden Yarrow"—Plants with white wool, at length smooth, 1 to 2 ft. high. Leaves, parted into 3 to 7 narrow divisions. Flowers yellow, 2 in. across, leathery in dense flat-topped clusters. Park. May-June.

Erythranthes grandiflora—"Herbage Wall Flower"—Herbage white. Wall Flower. Leaves, narrow, 3 to 6 inch long. Flowers, orange, about 1 inch across. Pods, four-sided, 3 to 4 in. long and very narrow. Back country.

Echinochloa californica—"California Poppy"—"Copa de Oro"—The Spanish name, Copa de Oro, means Cup of Gold. 12 to 18 in. high, branching. Leaves, finely dissected, bluish. Flowers, 2 or 3 in. across, usually orange, but ranging to light buff. Many stamens, bud with mitre-like cap. Park and everywhere. Spring.

Fremontia californica—"California Slippery Elm"—Shrubs or trees from 2 to 20 feet. Leaves, rounded, 3 to 5 lobed, whitish beneath. 1 to 2 inch. wide. Flowers, short-stemmed, on very short, brittle branches, numerous 1 to 3 inches across, brilliant gold, 5 leaflets nearly to base. Discovered by Gen. Fremont when crossing the Sierra Nevada. Back country.


Helianthemum—Aldershot—Stems slender, rush-like, somewhat woody below, 1 inch high, yellow, with narrow buds. Leaves, few, narrow, slender petals at ends of branches, about 1 inch. across. Yellow country. Spring.

Hemizora fasciculata—A tarweed—Eight to 24 inch. Basal leaves, with narrow, purplish segments, the stem leaves narrow and not divided. Flower heads, small, cup-shaped, in small, dense clusters. Park. May-June.

Hemizora virgata—Stem, 12 inch. or more high, branching at middle into several. Leaves, crowded, needle-like, very short and blunt, with old gland at end. Flower heads, numerous on short, lateral branchlets, yellow, with 4 or 5 rays, strong scented. Park.

Hosackia glabra—"Wild Broom"—Woody base, several feet high. Stems, many, slender and branching. Leaves, small, mostly in threes, about 1 inch. long. Flowers, yellow in many clusters along stem, pea-like, about 1/2 inch. long.


Iosmea arborescens—"Bladder Pod"—Shrubby, bad color. Leaves, compound, with three leaflets. Flowers, yellow, 1/4 inch. long, in clusters, parts in fours, stamens usually 6 to 8, inflated pendulous pods.

Layia platyglossa—"Tidy tips"—Stems, about 1 foot high, loosely branching. Lower leaves, narrow and deeply cut, the upper entire. Flower heads, solitary and terminal, yellow rays tipped with white. Park. February-March.

Leptosiphon californica—"Water Thistle"—Scraggly plant. Leaves, 1 1/2 inch. long, two to three times divided into sparse, narrow divisions, somewhat watery. Flower heads, yellow, solitary, on naked stems, 6 inch. to 2 ft. long, 3 or 4 inch. across. Rays narrow, 5-toothed, grows near the sea and in cultivation. Park. Spring.

Liquiritia sternica—Large, large, with many flowers. Stems, large, purplish, 3 to 4 ft. high, 8 to 10 flowered. Leaves, wavy margined. Flowers, large, 6 to 8 inches in diameter, segments strongly curled back, golden yellow, spotted with pale purple changing to red or brown. Tack country and cultivated. July.
Linaria vulgaris—"Butter and Eggs"—Very similar to L. canadensis in the blue section, except for yellow and orange flowers, and is stronger in appearance.

Mellotus indica—"Yellow Mello"—Main stem erect, with many rather spreading branches from above the base. Plant looks something like alfalfa. Leaves, trifoliate, leaflets narrow and finely toothed. Flowers, small, yellow, pea-like, in loose, terminal, racemose clusters,评分: 5

Mentzelia laevicaulis—"Blazing Star"—Stem, stout, branched 2 to 3 ft. high, often light colored. Leaves, lance-shaped, 2 to 6 inches long, deeply toothed. Flowers, light yellow, 2½ to 3 in. broad. Stamens numerous and about ½ in. long. Park—July and August.

Mimulus brevipes—Stem 1 to 2 feet, gummy. Leaves, hand-shaped, 1 to 4 in long. Flowers, tubular, large, yellow, with 2 ribs running down throat. Monkey family. Park. Spring.

Nicotiana glauca—"Tree tobacco"—Loosely branching shrubs or tree like, 15 feet or so high. Leaves, bluish, 2 to 6 in. long, rather narrow, the young growth much broader. Flowers, in loose compound clusters, yellow tubular, 2 in. long.

Onothera hispida—Several inches to a foot or so high, spreading. Leaves, 3 to 4 in long, the edge irregularly toothed. Flowers, yellow, petals about ½ in. long, with brown spot at base. Seed case at length long and twisted, whence the name bistorta. Park. Spring.


Oputia Engelmanni—"Prickly Pear"—About 3 ft. high, flattened stems with successive compressed oval joints. Joint 6 to 12 in. long, studded sparsely, with bristles. Stout spines. Flowers, solitary, yellow or red about 3 in. across. Fruit, purple, pulpy, 2 in. long. Park.

Pentachaeta aerea—Small, slender plants. Leaves, very narrow and sparse. Flower heads, mostly solitary at end of branches, 50 to 70 close set, yellow rays and yellow centers. Park. Grows in masses.

Platystemon Californicus—"Crested Cupripathia"—Deltate, hairy herbs, 6 in. to 1 ft. high. Leaves mostly opposite, stemless, 2 to 4 in. long. Flowers, on long stems, an inch or so across, cream colored with often a yellow spot at base. Buds have a poppy-like appearance. Park. March-April.

Vola pedunculata—"Yellow Pansy"—Leafy prostrate stem, 2 to 6 in. Leaves, with long stem, oval, pointed tips. Flowers, long-stemmed, deep red to yellow, tinged brown on outside upper petals. Odor of peaches. Park. February-March.

PINK
(Includes white.)

Abronia umbellata—Like A. martitima in purple section, but with pink flowers. Beach.

Chorizanthus fimbrifolia—"Turkish Rugging"—Stem, erect or spreading, 4 to 10 in. high. Whole plant red and covers ground like a rug. Leaves, most basal, soon disappearing. Flowers, pink, clustered in the forks or clustered on terminal branchlets and the calyx lobes are fringed on each side. Park. May-August.

Clarkia Elegans—Stems 1 to 5 ft., rather stout, somewhat bluish. Leaves, oval to narrow, toothed. Flowers, about 2 in. across. Pink petals, with long, slender claws and rhomboidal blades. Seed capsules long and narrow. Cultivated.

Erodium cicutarium—"Clocks"—Leaves, 6 to 10 in. long, dissected into narrow toothed lobes. Flowers, small, pink in terminal clusters of about 4 to 8. The pistil grows long, dry and into five twisted barbed tails. Park. Spring.

Erythraea venusta—"Canilhaugua"—Six in. to 2 ft. high, freely branched. Leaves, ½ to 1 in. long, opposite and pale green. Flowers, 1 in. pink with white or white center, numerous over the whole plant. Anthers are twisted after shedding pollen. Park. May-June.

Gilia Dianthoides—"Fringed Glee"—Stems, 1 to 6 in. high. Leaves, very narrow and about ½ in. long. Flowers, pink with white base, dark dot on each petal. Outer edges are fringed. Grow in dense patches. Park. Early Spring.

Godetia gradiflora—Stems, 1 to 2 ft., stout. Leaves, many oblong and pointed, 1 to 2 in. long. Flowers, in short spike or dense cluster of short sub-terminal branchlets, rose red with deeper blotch in center, 2 or 3 in. across. Cultivated.

Lavatera assurgentiflora—"Tree Mallow"—Shrubs, 6 to 15 ft. Leaves, 3 to 6 in. across, pulmately 6-lobed. Flowers, pink, veined with maroon, 2 in. or so across, organs similar to Hibiscus. Vacant lots in April-May.

Malvastrum Thurbertii—"False Mallow"—Shrubby at base, 3 to 15 ft. high. Downy foliage. Leaves, thick, 1 in. or so across, wavy margin. Flowers, pink, an inch or so across, clustered in leaf axils or in a leafless spike. Stems and ptils united in a column. Park. Spring and Summer.

Perezia microcephala—Somewhat stout, 3 ft. or more high, leafy, herbage rather rough. Leaves, thin, 4 to 8 in. long, 1 to 3 in. wide, broad, clasping base, finely saw-toothed. Heads of flowers, numerous, 10 to 15 flowers, rose colored. Mission cliffs.

July-August.


Sidalcea Malviflora—"Wild Hollyhock"—Several stems, 8 in. to 2 ft. Leaves, round, in outline, but often cut in segments to base. Flowers, pink in long terminal cluster. Stamens in a column around pistil-like other flowers of Malva family.

(78)
Symplocarpus racemosus—"Snowberry"—Shrubby, 2 to 3 ft., stems sometimes trailing. Leaves, opposite, round to orbicular, 1 in. to 1½ in. long. Flowers, small, mostly in terminal clusters, and pink. Berries in fall, waxen white, ¼ to ½ in. in diameter. Back country.

RED
(Includes vermillion, with yellow and orange.)

Angelita arvensis—"Pimpernel"—Prostrate, spreading stems, 4-angled. Leaves oval, usually opposite. Flowers, solitary, on axillary stems, orange vermilion, ½ in. across, petals rounded at base. Common everywhere. Spring, summer, and fall.

Aquilegia tridentata—"Columbine"—Stems, 1 to 3 ft., slender. Leaves, sparse, usually compound into 3 leaflets, which are lobed. Flowers, terminal, scarlet tinged with yellow, 5 petals, tubular and extended into spurs. Back country.

Audubon's Sage—"Audubon's Sage"—Leaves of flowering plants, with woody stems, 1 to 3 ft. Leaves, opposite, wrinkly, white woolly beneath, lower ones on margined stems, upper ones stemless. Flowers, crimson, in clusters over a foot long, with many large, widely separate whorls. Back country. April–May.

Castilleja marina—"Indian Paintbrush"—Stems, rather slender, branching from near somewhat woody base, prostrate at base, sticky. Lower leaves, narrow, the upper broader, divided. Flowers, with conspicuous colored bracts, tubular, ¾ to 1 in. long, tinged red or yellow. All in close, rounded spikes, giving effect of a saash tool paint brush. Back country. Cultivation. June–July.

Delphinium cardinale—"Cardinal Larkspur"—Stems, 3 to 10 ft., greatly branched. Leaves, large, 5 to 7-lobed nearly to base, the lobes cleft. Flowers, 6-petalled, the petals of an inch or so long. Upper petals yellow. Lower petals red. Back country and spreading clusters. Seed pods three. Back country and cultivated. June–July.

Diplocus glutinosus—"Monkey Flower"—Glutinous shrubs, 2 to 6 ft. Leaves, narrow and margins rolled backward. Flowers, corn color to cardinal ½ to 3 in. long, funnel shaped, with 6 lobes. The lips of stamens close on being touched, or after receiving pollen. Park. Spring and Summer.

Lathyrus albens—"Wild Pea"—Vines, with angular stems, climbing by tendrils. Flowers, red and showy. Leaves, large and showy. Back country and cultivation.

Meconopsis heterophylla—"Wind Poppy"—Stems, smooth, slender. Leaves, partly divided into variously toothed segments. Flowers, solitary, orange vermilion to scarlet, on long stems, 4 petals 1 in. or less long. Park and cultivated. March–April.

Pentstemon centranthifolius—"Scarlet Bugler"—Plants smooth and bluish. Stems, 1 to 3 ft. Leaves, folded, an athe upper somewhat clasping; 3 to 4 in long. Flowers, scarlet, tubular, in a many-flowered, narrow compound cluster, 1 to 2 ft. long. Back country and cultivated. April–June.

Ribes sycosum—"Fuchsia-flowered Gooseberry"—Shrub, 6 to 10 ft., with prickly stems and triple thorns under the clustered leaves. Flowers, stamens, with 1 or 2 drooping, bright cardinal flowers and long stamens. Berry covered with prickles. Flowers, fuchsia-like. Cultivated. Spring.

Sempervivum californicum—"California Bee Plant"—Stems, 2 to 5 ft. high, grayish green. Leaves, 2 or more inches long, toothed edge. Flowers, small, dull red, ¾ to ½ in. long, 2-lipped, two of the stamens protrude like two little teeth. Park. Spring.

Silene laciniata—"Indian Pink"—Several stems, leafy, sticky. Leaves, narrow. Flowers, brilliant scarlet, about 1 in. across, calyx ribbed, petals, five on long claws, the blades cleft, with 2 small appendages at base. Long stamens.

INDEX TO Isthmus

Name

Alabamah Cafeteria... East Side Isthmus
Bean Pot... East Side Isthmus
Base Ball Game... East Side Isthmus
China town... East Side Isthmus
Cawston Ostrich... East Side Isthmus
Captive Balloon... East Side Isthmus
Cider Mill... East Side Isthmus
Carrousel... East Side Isthmus
California Exposition... East Side Isthmus
Climbing the Yelps... East Side Isthmus
Cane Pavilion... East Side Isthmus
Circling Waves... East Side Isthmus
Dancing Girls... East Side Isthmus
Dairy Building... East Side Isthmus
Doll Pavilion... East Side Isthmus
Explorer... East Side Isthmus
French Fries... East Side Isthmus
German Misseria... East Side Isthmus
Gem Mine... East Side Isthmus
Hawaiian Village... East Side Isthmus
Imperial Art Gallery... East Side Isthmus
Imperial Commercial... East Side Isthmus
Ice Cream... East Side Isthmus

Joy Wheel... East Side Isthmus
Japanese Streets of Joy... East Side Isthmus
Kelly Game... East Side Isthmus
Motordrome... East Side Isthmus
Neptune's Wonderland... East Side Isthmus
News Stand and Kelp Goods... East Side Isthmus
Orange Juice... East Side Isthmus
Panama Canal Extravaganza... East Side Isthmus
Painted Desert... East Side Isthmus
Peanut Pavilion... East Side Isthmus
Pasals danse... East Side Isthmus
Panama Film Co... East Side Isthmus
Post Card Building... East Side Isthmus
Printing Plant... East Side Isthmus
Racing Course... East Side Isthmus
Skee Ball... East Side Isthmus
Spanish Restaurant... East Side Isthmus
Smith and Cowden Candy... East Side Isthmus
Shooting Gallery... East Side Isthmus
Temple of Mirth... East Side Isthmus
War of Worlds... East Side Isthmus
White House Cafe... East Side Isthmus

(79)
<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>17</td>
</tr>
<tr>
<td>Admissions</td>
<td>34</td>
</tr>
<tr>
<td>Across the Lawn by the Model California Bungalow</td>
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<td>Adding Machine Co.</td>
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<td>14</td>
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<tr>
<td>Alameda and Santa Clara Counties Building</td>
<td>18</td>
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<td>Barrett &amp; Barrett</td>
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<td>Burnham Unit System House Co.</td>
<td>49</td>
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<td>44</td>
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<td>44</td>
</tr>
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<td>C. A. Sweet Co.</td>
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<td>44</td>
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<td>Certificate of Authenticating</td>
<td>61</td>
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<td>Commerce and Industries Building—Floor Plan</td>
<td>46</td>
</tr>
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<td>3</td>
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<td>Directors, Panama-California Expedition</td>
<td>2</td>
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<td>Evinsafe Motor Co.</td>
<td>44</td>
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<td>E. Hawes, Oriental Exhibit</td>
<td>51</td>
</tr>
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<td>Exposition Flowers</td>
<td>58</td>
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<tr>
<td>Exposition Motor Chair Company</td>
<td>51</td>
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<td>Foreign and Domestic Arts Building</td>
<td>28</td>
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<tr>
<td>Fine Arts Building</td>
<td>25</td>
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<td>Home Economy Building</td>
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<td>Hot Point Electrical Co.</td>
<td>49</td>
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<td>Idaho C. Pratt Co.</td>
<td>49</td>
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<td>In the Japanese Gardens—Japan and Formosa Building</td>
<td>29</td>
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<td>Indian Arts Building</td>
<td>27</td>
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<td>International Harvester Company</td>
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<td>Japan Visits the Occident</td>
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<td>Japanese Bazaar, Watanabe &amp; Shebate</td>
<td>61</td>
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<tr>
<td>Kern and Tulare Counties Building</td>
<td>18</td>
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<tr>
<td>Kansas State Building—Photograph</td>
<td>24</td>
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<td>Leyden Mills Onyx Co.</td>
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<td>Mead &amp; Gifford</td>
<td>47</td>
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<td>National Cash Register Company</td>
<td>47</td>
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<td>Neptune's Wonderland</td>
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<td>Navy Exhibit</td>
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<td>Newark Bros.</td>
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<td>New Mexico Building</td>
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<td>National Views Co.</td>
<td>47</td>
</tr>
<tr>
<td>Nevada State Building Photograph</td>
<td>24</td>
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<tr>
<td>Organ and Music Pavilion, Balboa Park</td>
<td>42</td>
</tr>
<tr>
<td>Other State-Lined Routes</td>
<td>42</td>
</tr>
<tr>
<td>Oregon City Manufacturing Co.</td>
<td>47</td>
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<td>Olsen &amp; Meacham</td>
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<td>Panama Canal In Miniature</td>
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<td>R. B. Bailey Co.</td>
<td>44</td>
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<td>Special Information</td>
<td>44</td>
</tr>
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<td>San Diego Exposition-Queen Anne</td>
<td>46</td>
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<td>Stenography</td>
<td>44</td>
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<td>Sunset Theatre</td>
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<td>Stollwerck Bros.</td>
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<td>Simon Levi Co.</td>
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<td>State and County Buildings</td>
<td>28</td>
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<td>Sacramento Valley Building</td>
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<td>Looking East Along the Prado</td>
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<td>Towle Ota Building Service</td>
<td>44</td>
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<td>Talbert-Whitmore Co.</td>
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<td>The Spanish Style of Architecture</td>
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<td>The Great Southwest Agriculture</td>
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<td>The Lesson to the City Man</td>
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<td>Transportation Service</td>
<td>33</td>
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<td>26</td>
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<td>Tractor Building, Photograph</td>
<td>25</td>
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<td>The Painted Desert Gardens—Photographs</td>
<td>24</td>
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<td>24</td>
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<td>U. S. Forestry Exhibit</td>
<td>17</td>
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<td>Varied Industries Building—Photographs</td>
<td>13</td>
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<td>47</td>
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<td>What the Institution Contains</td>
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