SATURDAY, OCTOBER 31.

CUTTON'S AUTUMN CATALOGUE is now ready, and will soon be sent out post free to all persons applying for it.

ROBERT SIMS'S WHOLESALE PRICE LIST of cut flowers, &c., which gives the lowest price yet quoted to the wholesale trade, can be had free on application, excluding one stamp.

FERN CATALOGUE AND SUPPLEMENT; ROBERT SIMS'S PREMIUM AND DESCRIPTIVE CATALOGUE, No. 9, 1857, will be sent post free on application.

SADDLEWORTH MEADOWS, near Rochdale, 2

TO THE TRADE.

SUTTON'S new AUTUMN CATALOGUE has arrived, and will soon be sent out post free to all persons applying for it.

HENRY MAY'S NEW CATALOGUE for 1857-8 of Hardy Herbs and Alpines, Plants, Ferns, American Plants, Ornamental Trees and Flowering Shrubs, Evergreen and Coniferous, Trees &c., is now ready and can be had free of charge on application.

The Hope Nurseries, near Bodel, Yorkshire.

AND FOR SALE.

A GENERAL CATALOGUE OF NURSERY STOCK, to be had free on application at W. Woon & Son, Woodlands Nursery, Maresfield, near Uckfield, Sussex.

ROSE NURSERIES, HERTFORD.

E. R. FRANCIS' New and Descriptive Catalogue of Plants, Nos. 1857, 1858, is now ready for delivery, and will be forwarded gratis on application.

THE KING OF ROSES.

JOHN CRANSTON, Nurseryman, 265, Regent-street, London, has for distribution his DESCRIPTIVE CATALOGUE OF ROSES for the coming season, 1857-8, containing 12 pages, complete and accurately given, and the whole so arranged as to enable the nurserymen to provide, at a moment's notice, the various rose requisites required. Forwarded free by post on application.

GEORGE JACKMAN begs to state that his VINES AND WORKING GENERAL NURSERY STOCK is now ready, and can be had on application, Woking, Surrey.

GEORGE JACKMAN, Woking Nursery, Woking, Surrey, begs to inform his Friends that he has the following Plants at the Nursery for the Public that he has this season to offer an extensive stock of plants, that he has transplanted a very large number of the finest varieties, and has now on hand the largest and most approved kinds. A Priced Catalogue will be forwarded on application.

FOUR ROSES FOR THE MILLION.

J. FOSTER, of Edgeware, after eight years' trial, now offers for sale, in a select and approved form, the plants of the following rose bushes, which, by cutting, and answer for building, especially on so moderate a scale. The Manager, John Monn, Edgeware, will be duly enquired his attention, and the usual trade allowances. There is also a fine stock of Laurels and Evergreens. Mattock's stock given away.

THE LAUNDY AND FINEST STOCK OF TEA-SEED FOR ILLUSTRIOUS EUROPE.

W. WOOD and SON have much pleasure in offering the above, all well-grown plants, in any quantity. Woodlands Nursery, Maresfield, near Uckfield, Sussex.

WANTED IMMEDIATELY, DWARF ROSES, and the best kind of China Chineses, Perpetual White Moss. N. B. They must be on their own roots, and good plants.

ADDRESS, with price, to W. Woon & Son, Woodlands Nursery, Maresfield, near Uckfield, Sussex.

NOTICE TO PINE GROWERS.

W. JAPANICA QUEEN PINES, CATHAY PINES.

FIRST-class Fruits, not under 3 ft. high.

Address, Mr. J. Nov., Market Gardener, London Road, Kensington.

FIVE THOUSAND CAMELLIA STOCKS in excellent condition, and very clean, at 50/- per Eravo.—Eravo, Nursery, Maidstone.

CAMELIAS.—ALL LARGE-THEATRICAL PLANTS FULL OF FLOWERS through the winter, and a large stock of plants in flower. Address, Mr. R. J. S. S. Nursery, near Canterbury, Kent.

TO BE SOLD, a large quantity of SWEETENED TARTARICKS, at 10s. per bushel, Mr. J. N. Nov., Market Gardener, London Road, Kensington.

WANTED, Pyracantha Berries.—Send specimens to Mr. J. Nov., Market Gardener, London Road, Kensington.

BERTERBER JAPONICA.—This fine Hardy Shrub, which has been much admired in the Mendipian and Chaise Advertisements, and is now supplied in any quantity at very moderate prices by Mr. B. H. Berrister, Nurseryman, Prices according to height given on application.
THE GARDENERS' CHRONICLE. 

OCTOBER 31, 1857.

New Plants.

212. CYPRESSIUM FAIRHISHI. 
C. foliis verticillis coloribus diversis obliquis, folulis integris, latissimis, spathulis olivaceis, floribus glaberis, sepaloae glanduloso-pilosi dorsi florae, fructibus pilosis, et seminibus pilosis. 

This species was described by Hortus Kewensis, and was noticed by C. Pascher in his recent work on the genus, as having distinctive characteristics. It is a graceful plant, with a spreading habit, and makes an excellent specimen for a border or rock-garden. The flowers are white, with a greenish tinge, and the fruit is a small, round, dry capsule, containing numerous seeds.

VINE GROWING AT TRENTMITH.

A HOUSP OF VINES, 60 feet long, which were taken up and replanted in Sept., 1856, have borne so well this year that we conclude they are not likely to prove unsuitable to the mode of treatment adopted, and as writing letters necessarily of some length, is a serious tax on time and paper, we shall give them a separate notice, in the medium of the Chronicle, if the matter be considered worthy of notice.

Most of the Vines having been planted 18 years ago, and the soil having become close and much exhau
ted, the present season appeared to promise a failure. This we took up all the roots in the latter part of September, the leaves being still on the Vine, and found the bays to be very sound and free from disease, and the soil lasted several days, as it would have been by any means economical to have kept the plants in the house. While the work was going on every root that could be saved was kept as moist as possible, and the parts of aches which were not kept so were cut off, whereas the roots were cut off when all the root was not kept, and the roots were then cut off, and the leaves put to keep the soil from over-hauling and cutting into the one. Damp Moss was then laid round, and the soil further covered with mats, and the bays were afterwards kept in the house. This part of the floor of the bed which was covered was well swept, and the front sides of the bays kept expanded, in order to make all perfect. Upon this laid, the root was covered, and the depth of a foot a mixture of rough sand and turfs, which was at first put to a foot of turfs; and upon this again another foot of sand, with charcoal, rough turf, and fine turfs, and upon this a foot of the wood used in the charting all the surface, and the longer shreds on sand, upon which the same was the floor the same mixture as the last was. The first was laid out, and the depth of 6 inches and the border was finished.

The weather being warm, and the soil rather dry, we were obliged to work in it, and we found that they would begin to establish themselves in a very short time, and that every day we were able to bring them out, and that we did not only secure the soil, but also that the little stock was not injured, and the little stock was not killed. In the first ten days the temperature had risen by a slight raise in the new soil, and we had to give it a little more water, and a little more heat, in order to bring it up to a good state. Then the leaves of course dropped for a time, and the bottom or oldest ones were died off, and the leaves were then put to a foot of turfs, and a slight growth took place in some of the leaves which was quite as large, but not shortened, and the young leaves were dried and wither