are diametrically opposed to what may be safely accepted as facts, no matter which of the numerous cultivated food plants be involved, I merely refer to Lord Acton's sage remark quoted above.

SOPHISTRIES, HALF-TRUTHS, AND INADEQUATE JUDGEMENTS

As Liberty Hyde Bailey has recently observed: "Our lives are guided by sophistries, half-truths, and inadequate judgments." This statement, to me, admirably sums up the situation that faces us in any consideration of the claims of the extreme diffusionists (and to this group I would now add certain theoretical geneticists) for to many of their expressed ideas, sophistries, half-truths, and particularly inadequate judgements definitely apply. Perhaps a fitting quotation with which to close this paper are the words that Shakespeare placed in Hamlet's mouth:

"There are more things in heaven and earth, Horatio
Than are dreamt of in your philosophy."

DIOON MEJIAE, A NEW CYCAD FROM HONDURAS

Paul C. Standley and Louis O. Williams

The most surprising botanical discovery in Honduras this year is a cycad of the genus Dioon. The native cycads of continental tropical America are few, and the genus Dioon has been known previously only from Mexico, where three species are found, one of them of rather wide distribution, and much cultivated for ornament in Mexican gardens. The occurrence of a Central American species, in a restricted locality far removed from the southern border of Mexico, could not have been predicted. As so often is the case with plants possessing ornamental value, this one, although unknown to botanists, has been familiar to many Hondurans for more than forty years, as a source of food, a garden plant, or even an article of
local commerce. It was first observed by the authors in February, 1949, in the garden of Dr. Isidoro Mejia h., in the town of Danlí in central-southern Honduras.

**Dioon Mejiae, Standl. & Williams, sp. nov.**

Planta acaulis vel truncus usque ad 1 m. vel ultra erecto crasso stipata; folia numerosa rigide coriacea, adscendentia, in statu juvenili tomentosa, circa glabra, laete viridia, 1-2 m. longa et ultra, rhachi supra plana, subitus convexa; folii segmenta utroque late 100 et ultra ca. 17-nervia, mediis ca. 17 cm. longis et 1.5 cm. latis, oppositis, pungenti-attenuatis, integris, superioribus sensim decrescentibus, inferioribus longe sensimque decrescentibus pauci-pungenti-serratis, infimis dentiformibus 1-2 mm. tantum longis; strobili feminei erecti breviter crasse stipatis, ovoidei, ca. 30 cm. longi atque 20 cm. lati, apice subabrupte acuminati, ubique tomento densissimo pallide brunneo molli obtecti; squamae stipitum obtegentes lineari-lanceolatae, usque ad 18 cm. longae, longe angusteque attenuatae, extus dense lanosae; squamae strobili feminei deltoideo-ovatae ca. 8 cm. longae et 6 cm. latae, anguste obtusae, extus intusque dense lanosae; semina bene evoluta non visa.

Type in the Herbarium of Chicago Natural History Museum, cultivated in the garden of Dr. Isidoro Mejia h., Danlí, Dept. El Paraíso, HONDURAS, alt. 750 m., Feb. 17, 1949, *Standley 16756*; duplicate in the Herbarium of Escuela Agrícola Panamericana; accompanied by photographs of the type cone and of other plants in the garden of Doña María Luisa Gamero. The species is represented also by *Standley 16522* from Danlí; and *18034*, from Juticalpa, Dept. Olancho where planted in a garden; also by *E. D. Merrill & Louis O. William 15716*, from Danlí.

This new cycad is dedicated to Dr. Isidoro Mejia h., physician and surgeon of Danlí, who brought seed 40 years ago from a dry rocky canyon in the Department of Olancho, Honduras, on the road between Pueblo Nuevo and Olanchito, the only locality at which it has been found wild. From plants grown from these seeds, and propagated readily by “hijos” or suckers, the cycad has become common in gardens in various towns in the departments of El Paraíso and Olancho, and young sprouts have been planted recently at El Zamora-
Plants are in cultivation also in Tegucigalpa. Large individuals seen by the senior author in Managua, Nicaragua probably represent the same species, and small ones brought from Managua were observed in a garden of Condega, Nicaragua.

It is claimed that *Dioon Mejiae* is found wild in a single canyon of Olancho, near the border of the Department of Yoro, and the many plants there are protected by the government because of their value to the Indian inhabitants of that region. They boil and grind the large brown chestnut-like seeds and make of them a kind of tortilla of good flavor and agreeable to eat. In places where the Dioon is cultivated, the palm-like leaves are in demand for decorating altars and for funeral wreaths, and are sold locally at a relatively high price.

In Honduras this Dioon is known commonly by the strange name of “teosinte.” This term belongs properly to a grass of the genus Euchlaena. This true “teosinte” has been found at various localities in Mexico and Guatemala, and is known also from western Honduras. How a name so well fixed came to be applied in Honduras to another plant so different as Dioon is a subject about which it is futile to speculate.

This new species of Dioon, isolated by hundreds of miles from the nearest occurrence of a Mexican species, is evidently related to *D. spinulosum* Dyer, which has been reported from Veracruz and Yucatán. We have seen no material from those states, but on a geographic basis alone, it is quite safe to assume that the Honduran cycad is distinct.

**NEW PLANTS FROM HONDURAS**

Paul C. Standley

During the past four years, 1946-49, rather intensive botanical exploration has been carried on in the three middle countries of Central America, first by Dr. Louis O. Williams, Botanist of the United Fruit Company, and his assistant, Antonio Molina R., a graduate of the Escuela Agrícola Panamericana, from their headquarters at this school, located in the valley of the Río Yeguare, southeast of Tegucigalpa, capital