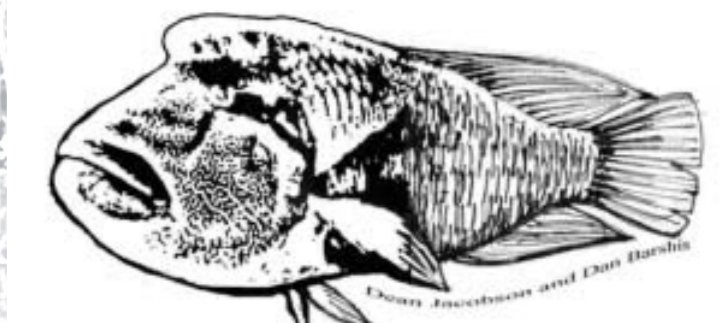
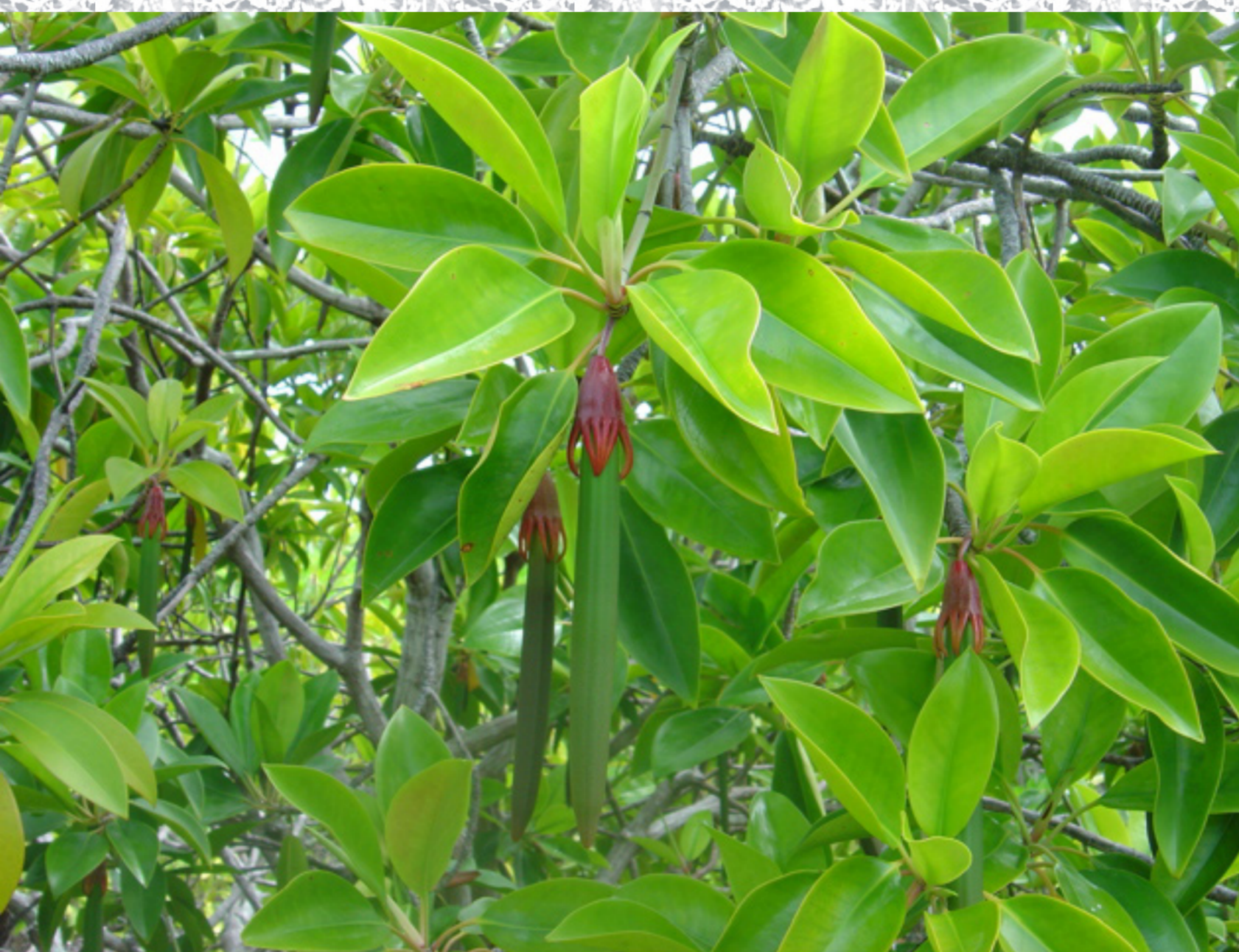


MANGROVES



Āt ak naan in "mangrove" ej jerbal ñan juon group in wōjke, eo im ej edōk iturin barijet ko im ejelok ño ak aet ie. Men kein rej edōk wot ilo lal ko remāñāñ.

Wōjke kein re oktak einwot ke okar ko aer rejab bed wot iumin bwirej, ak rej edok lōñ tak. Wōjke kein remaron in mour ilo jikin ko rejool im ine ko ineir rejab wotlak elikin aer rub ak rej edōklak wot ilo wōjke ko. Wōjke kein rejela bareinwot kejbarok ak kakwon dren ilowaer ñan aer mour ilo belak ko im rejab lukin emman.



Edik jikin ko mangrove rej edok ie ilo Majol in, botab jekjekin an wōr lon lōk jen juon kain mangrove ilo area kein aurok einwot ke ejelok ilo lal ko jet ilo Pacific in. Mangrove ko raurok nan armij ilo jukjuk in bed ko.

Ilo aelon ko tueañ in Marshall Islands, mangrove rej mour ilo ron ko ioon enne im rejab bed ilojet.



Mangrove in Ailuk. Ewor juon wot jikin mangrove ilo Ailuk Atoll, im ej Bigen, ene eo im ej bed irear in Ailuk. Kain mangrove in ej Bruguiera gymnorhiza ak Joññ.



JERBAL KO AN MANGROVES

Kejbarok ibarijet: rej debij bok ko, im jiban bobrae an ño kakure ene im rej bareinwot jiban ilo iien typhoon.

Jikin kakijen: Elon ek jidik kab baamle in jukwe im men ko eirlakwot rej jokwe ilo mangrove ko. Kin menin, mangrove rej jikin an ek kilep ko kakijen, bareinwot bao in mejatoto ko.

Ejmour in wōd: Mangrove rej liklik ettoon, bok ak lum-lum ko, kab ño ko mokta jen aer tobar wōd ko im kakuiri.

Armij ibelakin Pacific in rej kojerbal mangrove nan kokal, kane, uno, im kakijen baru im ek.



PROJECT IN KADOK MANGROVE

Unin project in kaeddōk mangrove ilo Ailuk ej ñan boktok juon kain mangrove nae etan Rhizophora jen aelon ko turōk in Marshall Islands, ñan jiban ibarijet ko ilo iien an lap koto im ño, an utiej lak dren in lojet, an ño ko kakure barijet ko, im ñan kalaplak menin jeramon ko einwot ek, baru, kab alal jen mangrove kein.

Meñe emman an mangrove ko mour ilo Bigen, edrik jikin in rej edok ie im etolok jen community in mangrove ko jet. Kin menin, armij in Ailuk rej aikuj kejbarok ilo aer kojerbal menin jeramon kein.



Ellison, J. and Gilman, E. (2005). Manual for American Samoa Mangrove Monitoring: Monitoring Changes in Mangrove Community Structure and Response to Relative Sea-Level Rise. American Samoa Coastal Management Program, Department of Commerce, Government of American Samoa, Pago Pago, AS 96799 USA.

Field, C.D., 1996. General guidelines for the restoration of mangrove ecosystems. In Field, C.D. (Ed.) Restoration of Mangrove Ecosystems, International Society for Mangrove Ecosystems, Okinawa, pp. 233-250.

Fosberg, F.R., 1975. Phytogeography of Micronesian mangroves. In Walsh, G., Snedaker, S., Teas H. (Eds.) Proceedings of an International Symposium on the Biology and Management of Mangroves 1. Gainesville, University of Florida, pp. 23-42.

Vander Velde, N. and Vender Velde, B., (2005). Two species of mangrove trees previously unrecorded in the Marshall Islands found in Jaluit. Micronesica 37, 297-308.

<http://www.hawaii.edu/cpis/MI>



POINT DEFiance
ZOO & AQUARIUM



Australian Government

Department of the Environment and Water Resources

Special Thanks to:
Emma Kabua and Albon Ishoda for translations
Photos: Frankie Harris