



FIELD

CRYPTOOCEANOGRAPHY

As owner of more than a million acres of coastal property, NPLabs constantly investigates the changes that relentless physical forces have already wrought on the diverse natural forms of sea life. In so doing, we recognize the importance of extrapolating the effects of these same changes on newly discovered progeny, and appreciate how even imperfect specimens contribute to the overall tableau.

BLUUMUPUETSHAUINGNAMUWITUPREUIDENTCLEUELAND

MEICALPPOFESSIONALSSUCHASOLITTLEFPANKENSTEINANKILAPE

TEBAMFIBNISHINGWIBTHTHBEWOBRSESCBORE

SHONKTCOUNTNKYSINGENKDOLLY

MERLOUBOTTLFSTOPPESOSIRISICOUNTZ

BAKINNEGSTAPLNEEFRONEMPROCESSEDWHEANET

PPOTEHMRARIAGEQEUSTIONWIHLEKENELING

YEAAOWECITRUSEOREGAOBETROTTEREMEADOWAARKE

SANYLLABLEFANOLLOWINGCANHECKSANPOKENUANPONWANINNINGCANHESSGANAME

ANIMATDOGRVOICDBYMIKMYRS

ACTUORLUGUOSIOTHUERWISECOMUPOSERBARUTOK

KUSTRIANKRKWISSKOUNTAIN

MISERLAYTIGHTFISTEADOARLIKAESCROOGAE

OODYEAREHIPEFTENELOATINGEVERETADIUME

SENATUORALSESEABBREVIACTIONSESEFOORSESEACCOUNTSSESEORECEIVABLESE

QRSPARGENTHOODBCDANDDEFCCOCOONEFGDIRGECTORGFIJKHOWARGD

EXICAVYPPETIZEVYEATURINVYORTILLVYHIPVYMOTHEREVYITYVHEESVY

ARISBOHYDRISATEORISOLLARISHARISDENINGSUBSTANE

TCURRENWNEKYORRMAJOELEAGULBASEBALMTEAROTHENTHASYANKEE

BVDWEISEMBSCOMBCKENZIWIOSMPNIKEMFANPPTATOE

ONSTUTEORSCONRBOROUGHFONIRSEONSONING