



GALAPAGUEANA

las huellas de la memoria en Galápagos
the traces of memory in Galapagos

<https://galapagueana.darwinfoundation.org/>

Este documento digital forma parte del proyecto *Galapagueana*, liderado por el área de Biblioteca, Archivo & Museo de la Fundación Charles Darwin, que busca recuperar y divulgar la memoria social y científica de las islas Galápagos.

El presente material es empleado con fines meramente educativos, haciendo uso del *fair use*. Se reconoce y agradece públicamente el trabajo de los archivos, bibliotecas y centros de documentación que se han ocupado de recuperar, digitalizar y divulgar materiales patrimoniales y que hacen posible el acceso y el uso de estos textos históricos. El documento se distribuye de forma libre; la referencia bibliográfica completa y el origen del material se encuentran en *Galapagueana*.

This digital document is part of the *Galapagueana* project, led by the Library, Archives & Museum area of the Charles Darwin Foundation, which seeks to recover and disseminate the social and scientific memory of the Galapagos Islands.

This material is used for purely educational purposes (fair use). The work of the archives, libraries and documentation centers that have taken care of recovering, digitizing and disseminating heritage materials and that make the access and use of these historical texts possible is hereby publicly recognized and appreciated. This document is freely distributed; its complete bibliographical reference and its source can be found, duly quoted, in *Galapagueana*.

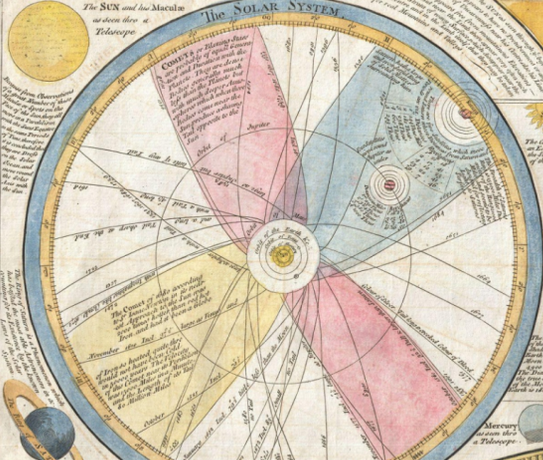


Fundación
Charles Darwin
Foundation
G A L A P A G O S

A GENERAL MAP OF THE WORLD, OR TERRAQUEOUS GLOBE

WITH ALL THE NEW DISCOVERIES and MARGINAL DELINEATIONS, CONTAINING THE MOST INTERESTING PARTICULARS IN THE SOLAR, STARRY AND MUNDANE SYSTEM. By SAM DUNN Mathematician.

LONDON Published by LAURIE & WHITTLE, No. 63, Fleet Street, 12th May 1781.



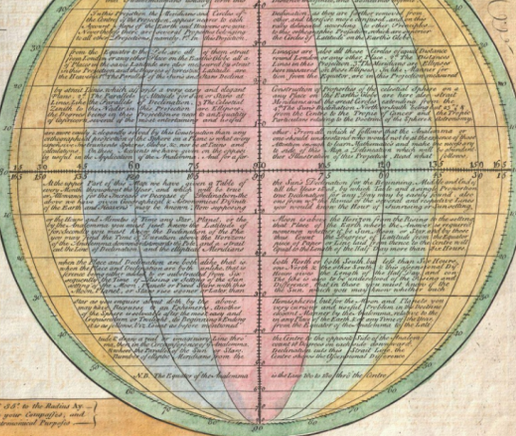
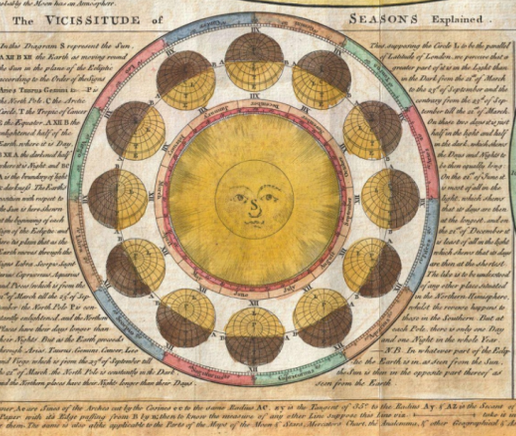
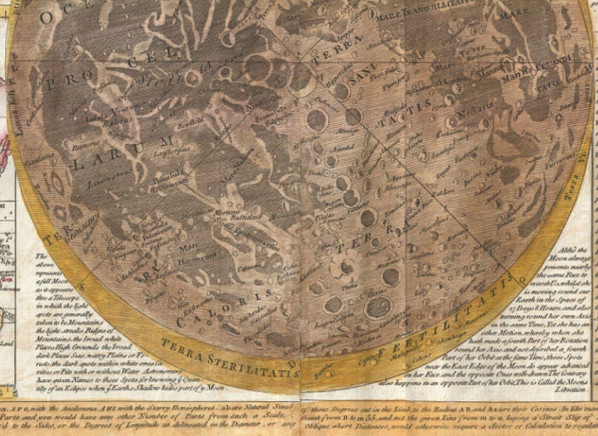
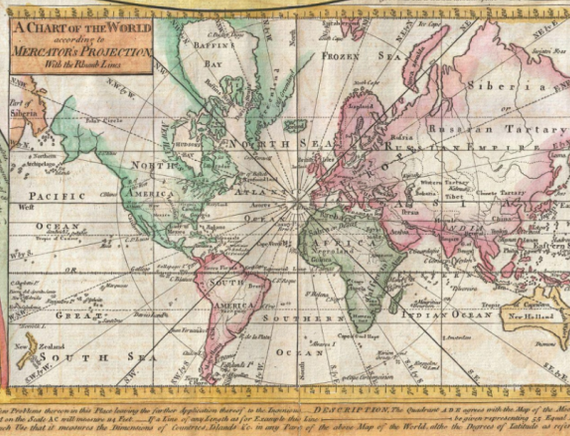
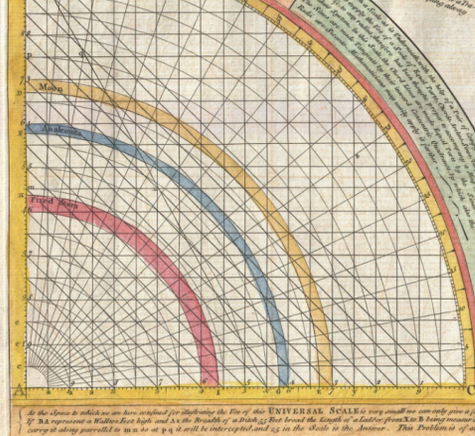
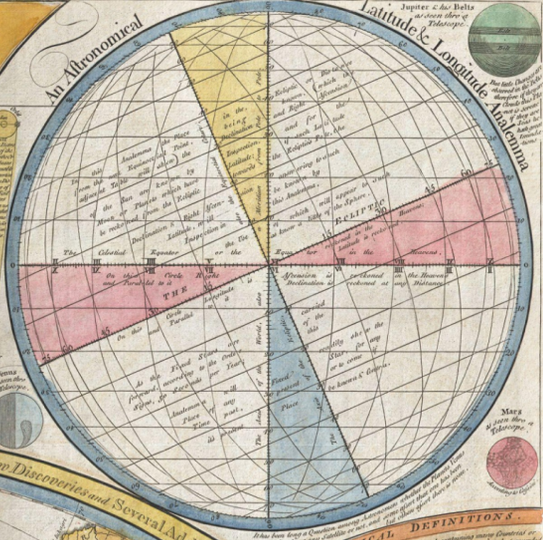
The Dimensions of the Solar System

Planet	Distance from the Sun in Millions of Miles	Distance from the Sun in Astronomical Units	Distance from the Sun in Miles
Sun	0	0	0
Mercury	36	0.387	59
Venus	69	0.723	110
Earth	93	1.000	150
Mars	142	1.524	228
Jupiter	483	5.203	778
Saturn	954	9.537	1530
Uranus	1963	19.191	3113
Neptune	2805	27.081	4503
Pallas	267	0.328	429
Juno	483	0.588	881
Ceres	217	0.267	414
Vesta	262	0.317	424



A TABLE of the Place of the SUN in the Relative Distances

Month	Day	Hour	Minute	Second
Jan	1	12	00	00
Jan	15	12	00	00
Jan	31	12	00	00
Feb	1	12	00	00
Feb	15	12	00	00
Feb	29	12	00	00
Mar	1	12	00	00
Mar	15	12	00	00
Mar	31	12	00	00
Apr	1	12	00	00
Apr	15	12	00	00
Apr	30	12	00	00
May	1	12	00	00
May	15	12	00	00
May	31	12	00	00
Jun	1	12	00	00
Jun	15	12	00	00
Jun	30	12	00	00
Jul	1	12	00	00
Jul	15	12	00	00
Jul	31	12	00	00
Aug	1	12	00	00
Aug	15	12	00	00
Aug	31	12	00	00
Sep	1	12	00	00
Sep	15	12	00	00
Sep	30	12	00	00
Oct	1	12	00	00
Oct	15	12	00	00
Oct	31	12	00	00
Nov	1	12	00	00
Nov	15	12	00	00
Nov	30	12	00	00
Dec	1	12	00	00
Dec	15	12	00	00
Dec	31	12	00	00



At the Office in which we have the honor to publish the first of the UNIVERSAL SCALE, we have the pleasure to inform you that the same has been printed in a separate form, and is now for sale at the price of one shilling. It is a very useful and interesting work, and is now for sale at the price of one shilling. It is a very useful and interesting work, and is now for sale at the price of one shilling. It is a very useful and interesting work, and is now for sale at the price of one shilling.