

# New Maps This Month!

New maps online for June, 2013 from the collections of the Geography & Map Division of the Library of Congress

<http://memory.loc.gov/ammem/gmdhtml/gmdhome.html>

[Collection of nine images including astronomical instruments, celestial charts, and a world map].

Scales differ.

9 maps on 1 sheet : hand colored ; 35 x 20 or smaller, sheet 56 x 66 cm

**G3190 1769 .C6**

<http://lccn.loc.gov/2013593153>

<http://hdl.loc.gov/loc.gmd/g3190.ct003797>

The figure of the World.

Not drawn to scale.

4 maps on 1 sheet ; 12 cm diameter or smaller, sheet 21 x 34 cm

**G3190 1650 .F5 Vault**

<http://lccn.loc.gov/2013593143>

<http://hdl.loc.gov/loc.gmd/g3180.ct003812>

Map of Matrimony on Mercators projection shewing to timid lovers the orbit of affection to the true haven of conjugal happiness.

Scale not given.

[S.l. : s.n., 18--?]

1 map : col. ; 41 x 35 cm.

**G9930 18-- .M3 Vault**

<http://lccn.loc.gov/90682717>

<http://hdl.loc.gov/loc.gmd/g9930.ct003856>

Adam and Charles Black (Firm)

The solar system.

Not drawn to scale.

1 chart : color ; 32 x 45 cm

**G3180 1885 .A4**

<http://lccn.loc.gov/2013593146>

<http://hdl.loc.gov/loc.gmd/g3180.ct003791>

Aeronautical Chart and Information Center (U.S.)

Mars : MEC-1 Prototype.

Scale 1:35,000,000 at equator ; Mercator projection.

1 map : color ; 52 x 72 cm

**G3182.M3 1962 .A4**

<http://lcn.loc.gov/2013593160>

<http://hdl.loc.gov/loc.gmd/g3182m.ct003805>

Aeronautical Chart and Information Center (U.S.)

USAF lunar wall mosaic : LEM-1B.

Scale 1:2,500,000 ; Orthographic proj.

St. Louis, Mo. : Aeronautical Chart and Information Center, U.S. Air Force, [1963]

1 map on 2 sheets : col. ; 139 cm. in diam., sheets 147 x 89 cm.

**G3196.A4 1962 .A42**

<http://lcn.loc.gov/00561368>

<http://hdl.loc.gov/loc.gmd/g3196a.ct003801>

Bowen, Emanuel, -1767.

The Solar System, with the orbits of 5 remarkable comets.

Scale not given.

1 chart ; 41 x 25 cm

**G3180 1747 .B6**

<http://lcn.loc.gov/2013593161>

<http://hdl.loc.gov/loc.gmd/g3180.ct003806>

Browne, P. J.

Map of Cortland County, New York : from actual surveys / by P.J. Browne.

Scale approximately 1:36,000.

1 map : mounted on linen, hand colored ; 114 x 87 cm, folded to 75 x 45 cm

**G3803.C9 1855 .B7**

<http://lcn.loc.gov/2013586108>

<http://hdl.loc.gov/loc.gmd/g3803c.la000489>

Buno, Johannes, 1617-1697.

[Four diagrams of Solar eclipses].

Not drawn to scale.

4 diagrams on 1 sheet ; 17 x 12 cm, sheet 24 x 16 cm

**G3180 1711 .B9**

<http://lcn.loc.gov/2013593159>

<http://hdl.loc.gov/loc.gmd/g3180.ct003804>

Burges, Bartholomew.

The solar system displayed.

Not drawn to scale.

1 chart ; 51 x 42 cm

**G3180 1789 .B9 Vault**

<http://lcn.loc.gov/2013593138>

<http://hdl.loc.gov/loc.gmd/g3180.ct003817>

Cellarius, Andreas.

Planisphaerivm Aratevm sive Compages Orbivm Mvndanorvm ex hypothesi Aratea in plano expressa.

Not drawn to scale.

1 map : illustrations ; 44 x 53 cm

**G3190 1708 .C4 Vault**

<http://lcn.loc.gov/2013593140>

<http://hdl.loc.gov/loc.gmd/g3190.ct003815>

Colby, Hall.

A plan or map of the Solar System projected for schools & academies / by Hall Colby.

Not drawn to scale.

1 chart : color ; 51 x 50 cm

**G3180 1846 .C6**

<http://lcn.loc.gov/2013593145>

<http://hdl.loc.gov/loc.gmd/g3180.ct003790>

Deane, John G. (John Gilmore), 1785-1839.

Map of the state of Maine / compiled from the most authentic surveys, explorations and authorities, shewing the boundaries of the state and parts of the adjacent British provinces according to the provisional treaty of peace in 1782 and the definitive treaty of 1783, by John G. Deane ; engraved by C.A. Swell, Portland.

Scale not given.

1 map ; 83 x 56 cm

**G3730 1840 .D4**

<http://lcn.loc.gov/2012593218>

<http://hdl.loc.gov/loc.gmd/g3730.ct003118>

Delafosse, Jean-Baptiste, 1721-1806.

Introduction a la géographie: carte des diverses positions de la sphere, des systhèmes de l'Univers, des planettes, des eclyses &. / par le Sr. Delafosse, Géographe.

Scale not given.

1 chart ; 39 x 67 cm

**G3190 1791 .D4**

<http://lcn.loc.gov/2013593150>

<http://hdl.loc.gov/loc.gmd/g3190.ct003794>

Dilks, Albert W.

Stars of the first 5 magnitudes visible in Northern latitudes / compiled and drawn by Albert W. Dilks.

Scale not given.

1 chart : color ; 36 x 40 cm

**G3190 1909 .D52**

<http://lccn.loc.gov/2013593149>

<http://hdl.loc.gov/loc.gmd/g3190.ct003818>

Dilks, Albert W.

Stars of the first 5 magnitudes visible in Northern latitudes / compiled and drawn by Albert W. Dilks.

Scale not given.

1 chart : photocopy, color ; 36 x 39 cm, on sheet 45 x 59 cm

**G3190 1909 .D5**

<http://lccn.loc.gov/2013593148>

<http://hdl.loc.gov/loc.gmd/g3190.ct003793>

Fagan, L.

Map of Cheshire Co., New Hampshire / from actual survey by L. Fagan.

Scale 1:42,240. 1 1/2 inch to 1 mile.

1 map : hand colored ; 139 x 139 cm

**G3743.C5 1858 .F32**

<http://lccn.loc.gov/2012593010>

<http://hdl.loc.gov/loc.gmd/g3743c.la000427>

Farmer, John 1795-1859.

Map of Wayne County, Michigan : exhibiting the names of the original purchases and the number of acres in each tract exception regular subdivisions of perfect sections which contain 40, 80, 130, 180, 200, 240, 280, & c acres as the case may be / by John Farmer.

Scale approximately 1:65,000.

1 map : hand colored, mounted on cloth backing ; 77 x 86 cm, folded to 80 x 47 cm

**G4113.W3G46 1855 .F3**

<http://lccn.loc.gov/2012593158>

<http://hdl.loc.gov/loc.gmd/g4113w.la000363a>

Fer, Nicolas de, 1646-1720.

La sphere artificielle ou armilaire oblique : élevée sur l'horizon a la latitude de Paris / P. Starck-man sculpsit.

Scale not given.

1 chart ; 41 x 43 cm

**G3181.B1 1716 .F4**

<http://lccn.loc.gov/2013593152>

<http://hdl.loc.gov/loc.gmd/g3181b.ct003796>

Fer, Nicolas de, 1646-1720.

11 [Three maps of the cosmological systems of Ptolemy, Copernicus, and Brahe].

Not drawn to scale.

3 maps on 1 sheet ; 27 cm diameter or smaller, sheet 53 x 97 cm

**G3190 1669 .F4 Vault**

<http://lccn.loc.gov/2013593142>

<http://hdl.loc.gov/loc.gmd/g3190.ct003813>

Fitzsimmons, Samuel.

Distribution of Negro population by county 1950 : showing each county with 500 or more Negro population.

Scale approximately 1:5,000,000 ; Albers equal area projection.

1 map : color ; 63 x 96 cm

**G3701.E2 1950 .F5**

<http://lccn.loc.gov/2013593062>

<http://hdl.loc.gov/loc.gmd/g3701e.ct002387>

Granbery, John, Jr., 1699-1733.

The lower parish of Nansemond County, Va. with adjoining portions of Norfolk County : Elizabeth City Shire 1634, New Norfolk County 1636, Upper Norfolk County 1637, Nansemond County 1642 / by J.H Granbery.

Scale 1:31,680 ; (W 76°40'--W 76°20' / N 36°60'--N 36°45').

[Virginia] : J.H. Granbery, c1946.

1 map ; 61 x 91 cm.

**G3884.S9G46 1642 G72**

<http://lccn.loc.gov/2012589217>

<http://hdl.loc.gov/loc.gmd/g3884s.la001309>

Granbery, Julian Hastings, 1873-1961.

The lower parish of Nansemond County, Va. with adjoining portions of Norfolk County : Elizabeth City Shire 1634, New Norfolk County 1636, Upper Norfolk County 1637, Nansemond County 1642 / by J.H Granbery.

Scale [ca. 1:96,000].

[Virginia] : J.H. Granbery, c1946.

1 map ; 21 x 26 cm.

**G3884.S9G46 1642 .G7**

<http://lccn.loc.gov/2012589218>

<http://hdl.loc.gov/loc.gmd/g3884s.la001308>

Homann, Johann Baptist, 1663-1724.

Systema mundi Tychonicum : secundum celeberrimorum astronomorum Tychonis de Brahe et Io. Baptistae Riccioli S.I. hypotheses concinnatum / à Ioh. Gabr. Doppelmajero, Math. Prof.

Not drawn to scale.

1 map : hand colored illustrations, hand colored ; 49 x 58 cm

**G3180 1716 .H6**

<http://lcn.loc.gov/2013593139>

<http://hdl.loc.gov/loc.gmd/g3180.ct003816>

<http://hdl.loc.gov/loc.gmd/g3180.ct003788>

Huntington, Francis Junius, 1802-1878.

A celestial planisphere, or map of the heavens / published by F.J. Huntington ; engraved by W.G. Evans under the direction of E.H. Burritt.

Not drawn to scale.

1 chart : hand colored ; 36 x 52 cm

**G3190 1835 .H8**

<http://lcn.loc.gov/2013593157>

<http://hdl.loc.gov/loc.gmd/g3190.ct003802>

Jackson, Nicholas A., 1978-

[Map of Mongolia showing ore mines, coal mines, and railroads] / N.A. Jackson, cartographer, Library of Congress.

Scale not given.

[Washington, D.C. : Congressional Cartography Program, 2010?]

1 map : col. ; 21 x 27 cm.

**G7896.H1 2010 .J3 CCP**

<http://lcn.loc.gov/2012585896>

<http://hdl.loc.gov/loc.gmd/g7896h.cp000019>

Kuratsuji, Yasujirō.

Eikō yori Neikōtō-jō̄ ni itaru rojō̄zu / Kuratsuji Yasujirō sei.

Scale [1:100,000].

[188-?]

15 ms. maps : col. ; 51 x 91 cm. or smaller.

**G7824.Y45A1 s100 .K8 Vault**

<http://lcn.loc.gov/92682902>

<http://hdl.loc.gov/loc.gmd/g7824ym.gct00303>

Makino, Tomegorō.

Chokurei, Kanan, Santō, Sansei ryokō-endozu / Makino Tomegorō sei.  
Scale [1:200,000] (E 112°00'--E 117°00'/N 40°40'--N 34°00').

Meiji 20 [1887]

29 ms. maps : col. ; 37 x 43 cm.

**G7821.P2 s200 .M3 Vault**

<http://lcn.loc.gov/92682896>

<http://hdl.loc.gov/loc.gmd/g7821pm.gct00306>

Martínez, Enrico, -1632.

[Rasquño de las provincias de la Nuevo Mexico / hecho por enRique Martinez, cosmographo].

Scale not given.

[1906?]

1 map : mounted on paper ; 27 x 19 cm., on sheet 32 x 45 cm.

**G3292.N4 1602 .M3 1906 Vault : Low 87**

<http://lcn.loc.gov/2010585450>

<http://hdl.loc.gov/loc.gmd/g3292n.ct003141r>

<http://hdl.loc.gov/loc.gmd/g3292n.ct003141v>

Mattison, Hiram, 1811-1868.

Atlas designed to illustrate Burritt's Geography of the heavens ... / by Hiram Mattison.

New York : Sheldon, [1856?]

9 leaves : ill., maps (some col.) ; 43 cm.

**G1000 .M3 1856**

<http://lcn.loc.gov/77370907>

<http://hdl.loc.gov/loc.gmd/g3180mm.gct00292>

<http://hdl.loc.gov/loc.gmd/g3180mm.gct00293>

McWilliams & Thompson.

Map of Linn County, Iowa / compiled & published by McWilliams & Thompson ;

Lith. of Ed. Mendel.

Scale 1:38,400. 3200 ft. to one in.

1 map ; 121 x 100 cm

**G4153.L5 1859 .M3 1949**

<http://lcn.loc.gov/2012587581>

<http://hdl.loc.gov/loc.gmd/g4153l.la000194>

Melish, John, 1771-1822

Map of Louisiana / constructed from the surveys in the General Land Office, and other documents by John Melish.

Scale approximately 1:950,400. scale 15 miles to an in. (W 95°--W 89°/N 33°--N 29°).

1 map : hand colored, mounted on cloth ; 53 x 70 cm

**G4010 1820 .M4 Vault**

<http://lcn.loc.gov/2013593202>

<http://hdl.loc.gov/loc.gmd/g4010.ct003830>

Nichols, Beach.

Atlas of Centre County, Pennsylvania / from actual surveys by and under the direction of Beach Nichols.

Scales differ.

Philadelphia : A. Pomeroy, 1874.

1 atlas (90 leaves) : col. maps ; 41 cm.

**G1263.C4 N5 1874**

<http://lcn.loc.gov/93232571>

<http://hdl.loc.gov/loc.gmd/g3823cm.gla00180>

Sanson, Nicolas, 1600-1667.

L'Inde de çà et de là le Gange ou est l'Empire du Grand Mogol et pays circonvoisins tirée de purchas et de diverses relations les plus nouvelles / par le S. Sanson d'Abbeville, Geographe Ordinaire du Roy ; Somer sculp.

Scale approximately 1:10,000,000.

1 map ; 33 x 53 cm

**G7650 1654 .S2**

<http://lcn.loc.gov/2013593206>

<http://hdl.loc.gov/loc.gmd/g7650.ct003848>

Sanson, Nicolas, 1600-1667.

Partie meridionale de l'Inde en deux presqu'isles l'une de çà et l'autre de là le Gange / par le Sr. Sanson d'Abbeville, Geographe Ordinaire du Roy ; I. Somer sculp.

Scale approximately 1:10,000,000.

1 map ; 36 x 51 cm

**G7650 1654 .S22**

<http://lcn.loc.gov/2013593214>

<http://hdl.loc.gov/loc.gmd/g7650.ct003861>

Seutter, Matthaeus, 1678-1756.

Imperii magni Mogolis sive Indici Padschach, juxta recentissimas navigationes / accurata delineatio geographica studio et sumtibus Matth. Seutteri, S. Caes. et Reg. Cathol. Maj. Geogr. et Chalcogr. Aug. V. ; Albrecht Carl Seutter sculps.

Scale approximately 1:14,000,000.

1 map ; 48 x 55 cm

**G7650 1735 .S4**

<http://lcn.loc.gov/2013593204>

<http://hdl.loc.gov/loc.gmd/g7650.ct003831>



Smith, Asa.

Eclipse of the sun, 1846 : April 25 / calculated and drawn by A. Smith, principal teacher of Public School No. 12, New York.

Scale approximately 1:200,000.

1 map : hand colored ; 44 x 36 cm

**G3290 1846 .S6**

<http://lcn.loc.gov/2013593158>

<http://hdl.loc.gov/loc.gmd/g3290.ct003803>

Smith, George, 1700-1773.

The geography of the great solar eclipse of July 14 MDCCXLVIII : exhibiting an accurate map of all parts of the Earth in which it will be visible, with the North Pole, according to the latest discoveries / by G. Smith.

Scale approximately 1:66,000,000.

1 map ; 25 x 35 cm

**G3211.B1 1748 .S6**

<http://lcn.loc.gov/2013593154>

<http://hdl.loc.gov/loc.gmd/g3211b.ct003799>

United States. Central Intelligence Agency.

Kenya.

Scale 1:6,030,000 ; Mercator proj. (E 34°--E 42°/N 6°--S 6°).

[Washington, D.C. : Central Intelligence Agency, 1977]

1 map : col. ; 22 x 17 cm.

**G8410 1977 .U5**

<http://lcn.loc.gov/87692318>

<http://hdl.loc.gov/loc.gmd/g8410.ct003846>

United States. Central Intelligence Agency.

Kenya.

Scale [ca. 1:6,000,000] (E 34°--E 42°/N 5°--S 5°).

[Washington, D.C. : Central Intelligence Agency, 1970]

1 map : col. ; 19 x 17 cm.

**G8410 1970 .U51**

<http://lcn.loc.gov/97687595>

<http://hdl.loc.gov/loc.gmd/g8410.ct003842>

United States. Central Intelligence Agency.

Kenya.

Scale [ca. 1:6,000,000] (E 34°--E 42°/N 5°--S 5°).

[Washington, D.C. : Central Intelligence Agency, 1970]  
1 map : col. ; 19 x 17 cm.

**G8410 1970 .U5**

<http://lcn.loc.gov/86690360>

<http://hdl.loc.gov/loc.gmd/g8410.ct003841>

United States. Central Intelligence Agency.  
Kenya. 1-74.

[Washington, 1974]

col. map 49 x 42 cm.

**G8410 1974 .U51**

<http://lcn.loc.gov/75690376>

<http://hdl.loc.gov/loc.gmd/g8410.ct003844>

United States. Central Intelligence Agency.  
Kenya. 1-74.

[Washington, 1974]

col. map 49 x 42 cm.

**G8410 1974 .U5**

<http://lcn.loc.gov/75690375>

<http://hdl.loc.gov/loc.gmd/g8410.ct003843>

United States. Central Intelligence Agency  
Kenya. 12-69.

[Washington, 1969]

col. map 49 x 42 cm. on sheet 52 x 77 cm.

**G8410 1969 .U5**

<http://lcn.loc.gov/gm70003174>

<http://hdl.loc.gov/loc.gmd/g8410.ct003840>

United States. Central Intelligence Agency  
Kenya. 12-69.

[Washington, 1969]

col. map 49 x 43 cm.

**G8410 1969 .U51**

<http://lcn.loc.gov/73696378>

<http://hdl.loc.gov/loc.gmd/g8410.ct003839>

United States. Central Intelligence Agency.

Kenya, administrative divisions.

Scale [ca. 1:5,500,000] (E 33°--E 42°/N 5°--S 5°).

[Washington, D.C. : Central Intelligence Agency, 1977?]  
1 map : col. ; 19 x 17 cm.

**G8411.F7 1977 .U5**

<http://lccn.loc.gov/94686096>

<http://hdl.loc.gov/loc.gmd/g8411f.ct003845>

United States. Central Intelligence Agency.

Kenya, administrative divisions.

Scale [ca. 1:5,500,000] (E 33°--E 42°/N 5°--S 5°).

[Washington, D.C. : Central Intelligence Agency, 1968]

1 map : col. ; 19 x 17 cm.

**G8411.F7 1968 .U5**

<http://lccn.loc.gov/92681989>

<http://hdl.loc.gov/loc.gmd/g8411f.ct003837>

United States. Central Intelligence Agency.

Kenya, Somali-inhabited area.

Scale approximately 1:6,000,000. (E 35°--E 40°/N 5°--S 5°).

1 map : color ; 22 x 17 cm

**G8411.E1 1963 .U5**

<http://lccn.loc.gov/2013593207>

<http://hdl.loc.gov/loc.gmd/g8411e.ct003834>

United States. Central Intelligence Agency.

Kenya-Somalia boundary.

Scale [ca. 1:2,900,000] (E 40°--E 44°/N 4°--S 2°).

[Washington, D.C. : Central Intelligence Agency, 1966]

1 map : col. ; 24 x 16 cm.

**G8411.F2 1966 .U5**

<http://lccn.loc.gov/2002622514>

<http://hdl.loc.gov/loc.gmd/g8411f.ct003836>

United States. Central Intelligence Agency.

Kenya-Tanzania boundary.

Scale [ca. 1:3,600,000] (E 34°--E 40°/S 1°--S 5°).

[Washington, D.C. : Central Intelligence Agency, 1965]

1 map : col. ; 18 x 24 cm.

**G8411.F2 1965 .U5**

<http://lccn.loc.gov/2002622513>

<http://hdl.loc.gov/loc.gmd/g8411f.ct003835>

United States. Central Intelligence Agency  
Kenya-Uganda boundary. 8-69.

[Washington, 1969]  
col. map 24 x 17 cm.

**G8411.F2 1969 .U5**

<http://lcn.loc.gov/75695706>

<http://hdl.loc.gov/loc.gmd/g8411f.ct003838>

United States. Department of State. Office of the Geographer.

Maritime boundary, Kenya-Tanzania.

Scale 1:971,600 at 3°30' S latitude ; Mercator proj. (E 38°--E 43°/S 2°--S 6°).

[Washington, D.C. : Dept. of State, Office of the Geographer, 1981]

1 map : col ; 50 x 63 cm.

**G8411.F2 1981 .U5**

<http://lcn.loc.gov/94682893>

<http://hdl.loc.gov/loc.gmd/g8411f.ct003847>

United States. Embassy (China)

Airfields in occupied & unoccupied China (Feb 1943) / prepared by Office of the M.A.  
American Embassy.

Scale [ca. 1: 4,000,000] (E 98°--E 126°/N 40°--N 18°).

Chungking, China : American Embassy, 1943.

1 map ; 67 x 65 cm.

**G7821.P6 1943 .U5**

<http://lcn.loc.gov/2007627806>

<http://hdl.loc.gov/loc.gmd/g7812p.ct003821>

Villa, Ignazio.

Gran tavola cosmografica contenente le rotazioni annuali terrestri corrispondenti al sole : veduta dai poli per meglio far conoscere l'alternativa delle ombre e della luce : con sue refrazioni, posizione della luna relativamente alla terra, sue riflessioni, e sue maree : con scale indicanti a ciascun paese la durata del giorno & della notte per ogni latitudine : altra nuova scala sinottica dimostrante la declinazione e ascensione retta del sole in ogni giorno dell'anno / immaginata e disegnata da Ignazio Villa in Firenze 1855.

Not drawn to scale.

1 map : color ; 51 x 50 cm

**G3180 1855 .V5**

<http://lcn.loc.gov/2013593151>

<http://hdl.loc.gov/loc.gmd/g3180.ct003795>

Wagner, Hermann, 1840-1929.

Erde und Planeten, Erde und Mond / gezeichnet v. H. Wagner.

Scales differ.

13 maps on 1 sheet : color ; 11 x 32 cm or smaller, sheet 31 x 37 cm

**G3180 1923 .W2**

<http://lcn.loc.gov/2013593147>

<http://hdl.loc.gov/loc.gmd/g3180.ct003792>

Waterlow and Sons.

Map of Shanghai / Waterlow and Sons ; published by the North-China Daily News & Herald Limited, by permission of the Municipal Council.

Scale [ca. 1:12,000].

London : Waterlow & Sons Limited, 1918.

1 map : col. ; 49 x 86 cm., folded in cover 26 x 11 cm.

**G7824.S2 1918 .W3**

<http://lcn.loc.gov/2007628701>

<http://hdl.loc.gov/loc.gmd/g7824s.ct003859>

Waterlow and Sons.

Plan of Shanghai / published under authority of the Municipal Council.

Scale [ca. 1:12,000].

London : Waterlow & Sons Limited, 1904.

1 map : col. ; 49 x 128 cm., folded to 52 x 66 cm.

**G7824.S2G45 1904 .W3**

<http://lcn.loc.gov/2011589777>

<http://hdl.loc.gov/loc.gmd/g7824s.ct003858>

Whiston, William, 1667-1752.

A scheme of the Solar system with the orbits of the planets and comets belonging thereto / describ'd from Dr. Halley's accurate table of comets, Philosoph. Transact no. 297, founded on Sr. Isaac Newton's wonderful discoveries by Wm. Whiston M.A. ; engraved by I. Senex.

Not drawn to scale.

1 chart ; 69 x 60 cm

**G3180 1720 .W5 Vault**

<http://lcn.loc.gov/2013593141>

<http://hdl.loc.gov/loc.gmd/g3180.ct003814>

Whiston, William, 1667-1752.

A scheme of the Solar system with the orbits of the planets and comets belonging thereto / describ'd from Dr. Halley's accurate table of comets, Philosoph. Transact no. 297, founded on Sr. Isaac Newton's wonderful discoveries by Wm. Whiston M.A. ; engraved by I. Senex.

Not drawn to scale.

1 chart ; 69 x 60 cm

**G3180 1720 .W52 Vault**

<http://lcn.loc.gov/2013593144>

<http://hdl.loc.gov/loc.gmd/g3180.ct003811>