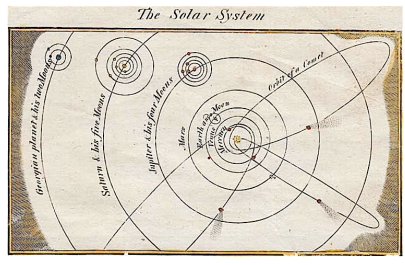
Benjamin Workman was a pseudonym for the Philadelphian printer and publisher John M'Culloch. His *Elements of geography* was a popular textbook running to sixteen editions. The earlier ones measured only 135 x 85 mm. but later ones were larger at 150 x 110 mm. The first and second editions contained only a map of the world, a miniature chart of the solar system (below) and a larger folding map of the U.S.A.



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From the third edition onwards there were eight maps including seven miniatures:

The World; The Solar system; North America; South America; Europe; Asia; Africa.

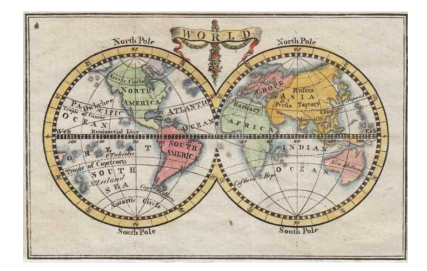
Six maps were about 105 x 65 mm. and copied from those of Richard Turner (see 1780). The chart of the solar system was a similar size but copied from a plate in another work by Turner, issued from 1783 onwards: *An Easy introduction to the arts and sciences*.



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Elements of geography and astronomy: designed for young students of those sciences. Philadelphia, John M'Culloch, 1789.

Elements of geography: designed for young students in that science. Philadelphia, John M'Culloch, 1790, 1790, 1793, 1795, 1796, 1799, 1801, 1803, 1804, 1805, 1807, 1809, 1811, 1814, 1816.



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