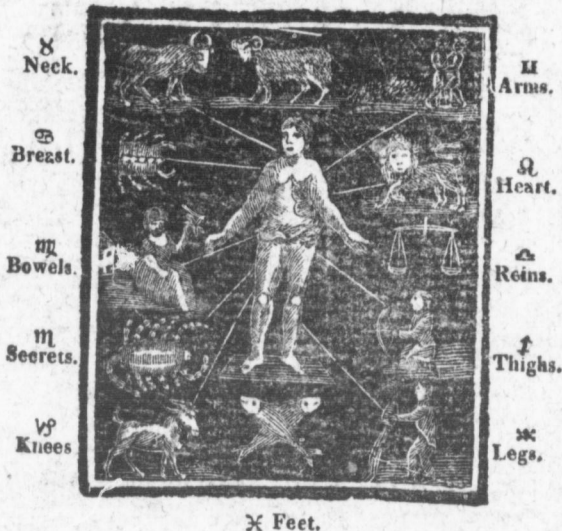


Anatomy of Man's Body.

As governed by the twelve CONSTELLATIONS, according to ancient-astronomy, viz :—

♈ governs the head and face.



TIDE TABLE FOR THE COAST OF AMERICA.

Amelia Island	: : : add 1 00	Machias	: : : : : add 3 30
Boston Harbour	: : : add 4 00	Martha's Vinyard	: : : add 0 07
Bell Island Strts	: : : add 1 45	Nantucket	: : : add 0 07
Bermuda In.	: : : sub. 0 30	Nauaganset Bay	: : : add 0 70
Cape Fear	: : : add 0 30	New York	: : : add 1 24
Cape Charles	: : : add 0 15	Ovacock inlet	: : : add 1 30
Cape May and Heliopon	add 1 15	Passamaquoddy	: : : add 4 00
Cape Roman	: : : add 0 30	Penobscot Bay	: : : add 3 15
Cape Sable	: : : add 0 30	Philadelphia	: : : add 6 57
Charleston Bar	: : : sub. 0 15	Portland	: : : add 3 15
Chebuco Bay	: : : : 0 00	Portsmouth & Newbryport	add 3 45
Florida Keys	: : : add 1 20	Quebec	: : : : : add 0 30
Bay Fundy	: : : add 1 15	Sandy Hook	: : : : : sub. 0 53
Hell Gate	: : : add 1 54	Savannah	: : : : : add 0 45
Kennebeck entrance	: : : add 3 15		

⚡ The times in the above table are to be added to or subtracted from the time of high water at Halifax, according to the directions there given. Example—To find the time of high water at Cape Sable, May 4, 1829. The time of high water at Halifax, May 4, by the calendar is 8 hours 25 minutes; to this add 30 minutes (time set against Cape Sable in the table) and you have the time of high water at Cape Sable, 8 hours 55 minutes.