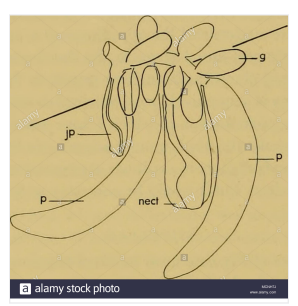
. Text-fig. 29. Physalia physalis. End branchlet of a mature gonodendron shown in section in PI. XXIV, fig. 3. The plane of section is indicated by a line. Two gonophores that lie on the underside and appear in the plate are not shown in the drawing, g = gonophore, jp = jelly-polyp, nect = nectophore, p = palpon. Prior to the work of Steche, Huxley (1851, 1859), Haeckel (1888), Brooks and Conklin (1891) and Goto (1897) all regarded the gonophores as male organs. Huxley and Haeckel thought that the ova developed later on the stalked 'female medusoids' (now known to be nectophores) after becomin - Image ID: MCNH7J



. Text-fig. 29. Physalia physalis. End branchlet of a mature gonodendron shown in section in PI. XXIV, fig. 3. The plane of section is indicated by a line. Two gonophores that lie on the underside and appear in the plate are not shown in the drawing, g = gonophore, jp = jelly-polyp, nect = nectophore, p = palpon. Prior to the work of Steche, Huxley (1851, 1859), Haeckel (1888), Brooks and Conklin (1891) and Goto (1897) all regarded the gonophores as male organs. Huxley and Haeckel thought that the ova developed later on the stalked 'female medusoids' (now known to be nectophores) after becomin

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Dimensions: 2292 x 2180 px | 38.8 x 36.9 cm | 15.3 x 14.5 https://www.alkimy.com/text-fig-29-ph...

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