

by J. de Vigan, 1990 Category:Bâtiments Category:Direction des constructions civiles Category:1930 births Category:2017 deaths Category:French architects Category:University of Grenoble alumni[Possible clinical use of the "3-dimensional ultrasound" in the diagnosis of cholelithiasis. Study of the ultrasonographic picture of the gallbladder]. The authors report their experience of the diagnostic usefulness of "3D-ultrasound" in the detection of gallstones. "3D" is a new methodology in imaging which has already been successfully used in other organs. The authors consider it to be a further development in ultrasound imaging. They discuss the technical aspects of "3D" imaging, the peculiar features of the liver, and the diagnosis of gallstones. The diagnostic accuracy of "3D" in the detection of gallstones has been assessed in 36 patients (23 males and 13 females), aged 52-77 years (mean: 68 +/- 6), affected by various diseases of the upper gastrointestinal tract. "3D" was performed with a Philips SONOS 3000 apparatus with a convex head (2-3.5 MHz, 9-12 mms). "3D" allows the production of frontal, sagittal and transverse tomograms from every scan. The authors evaluate the different steps of the "3D" methodology. Diagnosis of gallstones, after a normal conventional ultrasound examination, was done after a minimum of 3 h from "3D" scanning. Two independent ultrasonographers, who were unaware of the "3D" findings, then determined the presence of

gallstones. Gallstones were diagnosed in 22 patients. In all cases the gallstones were larger than 10 mm in diameter. In only one case gallstones were not demonstrated after conventional scanning. The authors stress the possibility of the use of "3D" in the diagnosis of cholelithiasis. It is important that this technique can be used as an additional examination to conventional ultrasound, which has proven its usefulness in many cases. This should also make the "3D" a useful tool to diagnose diseases other than cholelithiasis, as it allows a new approach to their aetiopathogenesis.[Clinical comparison of two disinfection methods of nasopharyngeal culture for the diagnosis of epiglottitis]. The aim of this study was to compare the efficacy of two different disinfection methods used for nasopharynx

[Download](#)

Download

. Get a Dicobat 10, dictionnaire général du bâtiment (French Edition) [de Vigan, Jean] [by] in best discount price. The Conception of the Historic-Architectural Vocation of a Physician in France: «Jacques Antoine Courtois» and His Literary Career. El buen alma desconocida [2], «Jacques Antoine Courtois». Biographie. \$70.00.. Free shipping and returns. Very fast delivery. The Conception of the Historic-Architectural Vocation of a Physician in France: «Jacques Antoine Courtois» and His Literary Career. El buen alma desconocida [2], «Jacques Antoine Courtois». Biographie. \$70.00.. 0.6 M³/second " 2' x 8' x 4' Toutes les dizaines de millions de litres d'eau pourraient être déversés sous-terrains dans le monde. Dicobat 10, dictionnaire général du bâtiment (French Edition) [de Vigan, Jean] [by] [in English] [1st edition] [english.... El buen alma desconocida [2], «Jacques Antoine Courtois». Biographie. \$70.00. El buen alma desconocida [2], «Jacques Antoine Courtois». Biographie. \$70.00. Amérique centrale: Mexico: Ce Dicobat 10, dictionnaire général du bâtiment (French Edition) [de Vigan, Jean] [in English] [1st edition] [english.... Dicobat 10, dictionnaire général du bâtiment (French Edition) [de Vigan, Jean] [by] [in English] [1st edition] [english.... El buen alma desconocida [2], «Jacques Antoine Courtois». Biographie. Italie: France: Download Dicobat visuel : Dictionnaire illustré du bâtiment [et J. de Vigan, A.] on 2d92ce491b