## A study of closed mitral commissurotomy done in the cardio-thorcic surgical department, from september 1960 to june 1977

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- 50 -RESULTS £ND CONCLUSIONIn the period of 16 years, from 1960 to June 1977, mitral commissurotomy was performed in 913 cases in thedepartment of thoracic and cardio-vascular surgery atAin Shams University (see Graph I and Table 1). In the preoperative evaluation some of our cases, diagnosed clinically as mitral stenosis were associated with minor degrees of incompetence; the operative decisionwas still mitral commissurotomy because the symptoms and the severity of the condition were related to the stenosisand not to the incompetence. Others were discovered to have mitral incompetence operatively although clinically diagnosed as isolated mitral ster-osis, the total number of cases was 66 (7.24 %). The incompetence did not disappear after the operation in any of them, the degree of incompetence was mostly stationary but i~ a small number, 13 cases, the degree of incompetence increased. (See Table 5). Those patients presenting to our department with a trial fibrillation (see Table 2 and Graph 3) or history of embolization e.g.