## Surgical Treatment for 91 cases of Pulmonary Tuberculosis Smarn Muntarbhorn, F.R.C.S. (Eng)

## Chulalongkorn Hospital

Member of the Thoracic Society of GREAT BRITAIN

Although the surgical treatment of pulmonary tuberculosis is comparatively new, it is gradually gaining recognition amongst patients, the series may be classified into 4 groups:-

- 1. Three cases received intrapleural pneumolysis, results good.
- 2. 64 cases had thoracoplasty; all, under local anaesthetics (amethocaine hydrochloride); mostly 5-7-ribs thoracoplasty in one stage and apicolsis. Immediate mortality 3%; One died of haemoptpsis 4 months later; one had lobectomy and one pneumolnectomy later on 90% improvement. Under streptomycin cover and convalescence 12 months.
- 3. Plombage with Lucite balls (metyl methacrylate) in a plastic sheeting. Ten cases of unilateral plomlage with 3 deaths, 3 cases of bilateral plombage with one death. Good for—patients with a low pulmonary reserve
  - 4. Lung Resection
  - a Pneumonectomy 3 cases, one death
  - b Extrapleural pneumonectomy 2 cases all well
  - c Lobectomy 5 cases all well
  - d Segmental Resection 1 case well

For Apical tuberculosis, thoracoplasty with apicolysis is the treatment of choice; and should the symptoms persist, resection should be done at a later stage.