

forces. These conditions referring to the conduct of the drug in the system, extend the number of specifications of a good drug in addition to the inherent action on the bacteria. Since the drugs in the case of tuberculosis have to be administered over an extended period of time, the question of chronic toxicity is also of vital concern.

Only when all the above have been taken into consideration, one can appreciate why the advance in the case of tuberculosis is not as rapid as in the other acute diseases. The results so far obtained have given us definite leads enabling a rational attack of the problem. While we cannot possibly eliminate the sanatorium or the surgical treatments, we can hope to effectively supplement these established methods.

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### 1851 EXHIBITION SCHOLARSHIP

THE Royal Commissioners for the Exhibition of 1851 (London) have appointed Mr. K. G. Ramanathan to the Science Research Scholarship offered to India this year. Mr. Ramanathan is at present Lecturer in the Physics Department of the Indian Institute of Science, Bangalore. Of the 10 Scholarships so far awarded to India by the

Royal Commission, four have been secured by students of Sir C. V. Raman working in the Physics Department of the Indian Institute of Science. They are Prof. N. S. Nagendranath (1937), Prof. R. S. Krishnan (1938), Dr. G. N. Ramachandran (1946), and Mr. K. G. Ramanathan (1949).