

its branches. What is possible here in Vienna, why should it not be possible within the UN? Love and respect for the neighbour is a greater and nobler force than hatred and enmity. Hatred solves no problem, but prepares war.

A year ago I had the unique opportunity of speaking at a meeting of Nobel prize winners about science and religion. I tried to show that between science and religion there is no opposition today and that a fruitful cooperation between science and the spiritual forces in the world of today must be contemplated in the interest of peace and justice all over the world to avoid abuse of scientific and technical progress and the destruction of mankind by irresponsible political powers. I am glad to say that this appeal met with a positive echo from all sides. And meetings are in preparation to discuss such a practical and realistic cooperation between modern science and Christian religion. This is in keeping with the spirit and the words of the Agency's Charter of 1956: "To accelerate and enlarge the contribution of atomic energy to peace, health and prosperity throughout the world."

---

## training for animal sciences

An intensive six-week training course in the use of isotopes and radiation in animal sciences and veterinary medicine is to be held in Yugoslavia from 4 May to 12 June next year.

The course is being organized by the Food and Agricultural Organization/Agency Joint Division of Atomic Energy in Food and Agriculture, with funds supplied by the Swedish International Development Authority and in cooperation with the Institute for the Application of Nuclear Energy in Agriculture, Veterinary Medicine and Forestry at Zemun, Yugoslavia, and the Yugoslav Nuclear Energy Commission. Governments have been invited to make nominations for the limited number of places.

The training will be particularly suitable for scientists who have had some years of experience in research with animals which are of agricultural importance to their countries and who, in the problems they are now studying, have reached a stage where they feel the need for a knowledge of isotope and radiation techniques in order to make further progress.