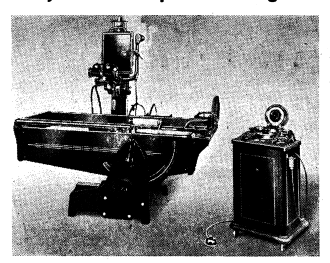
X-ray for limited space and budget...



the Victor R-39 suits both!

THE small hospital and emergency institution heretofore deprived of adequate X-ray facilities by space or
budget limitations may now enjoy X-ray's benefits
through use of the powerful, efficient, compact Victor
Model R-39 Combination X-ray Unit. Both radiography and screening are provided for by a single,
genuine Victor-Coolidge double-focus tube. Flexible,
the R-39's 100 milliamperes both above and below the
couch make it truly a major calibre apparatus which
meets every need for a powerful, efficient combination
unit installed in small space at proportionate cost.

Precision control, resulting from excellent transformer regulation together with an exclusive method of radiographic calibration, simplifies technique and permits accurate, routine duplication of results. Operating dependability is assured by the oil-immersion of all high-voltage parts to provide freedom from the limiting effects of variable atmospheric conditions. The accurate, easy-to-operate control unit has all the refinements, interlocks and safety devices needed to avert the likelihood of equipment damage through error.

Learn more of the R-39—the compact, Shock-proof X-ray unit with a wide range of service and precision control. Full details, without obligation, will be sent upon return of the convenient coupon. Cut out, fill up, and post it, to-day.

WITHOUT OBLIGATION	
VICTOR X-RAY CORPORATION,	Ltd.
Please send me full details of your Model R- Combination X-ray Unit.	39
Name	••,••••
Address	• • • • • •
 Town	 К-1677

STARCH AS A SOURCE OF CARBOHYDRATE

before the age of six months is demonstrated by the fact that there is no essential difference between the blood-sugar curve of an infant who has been given starch by the mouth and that of an infant who has been given a feed of glucose or some other sugar.

And it is frequently an advantage to supply a proportion of the necessary carbohydrate in the form of starch. The process of starch digestion is less rapid than that of sugar and therefore allows for absorption to take place throughout the intervals between feeds.

From earliest infancy minute quantities of starch may safely be given. The directions on each tin of Robinson's 'Patent' Barley provide for the gradual introduction of starch into the diet in the correct proportions. The starch content of feeds up to the 5th month according to these directions is less than 1 per cent. — well inside the limits insisted upon by modern medical opinion.

ROBINSON'S

'Patent'

BARLEY

★Write for a copy of 'The Value of Starch in Infant Feeding' which will be sent post free on application to Keen, Robinson & Co. Ltd.. Dept. G-430, Carrow Works, Norwich