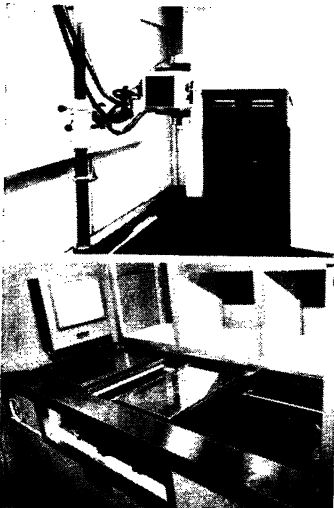
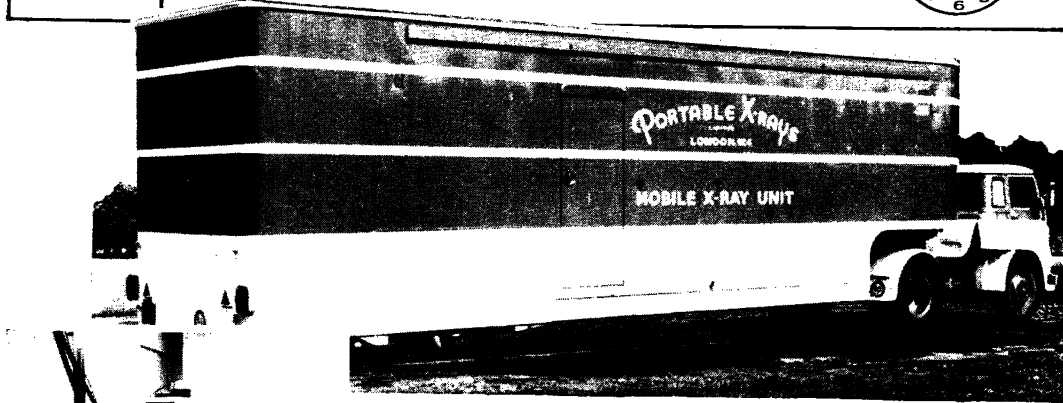




Save man-hours!



MOBILE X-RAY EXAMINATIONS ON SITE



Time occupied 5 mins per man

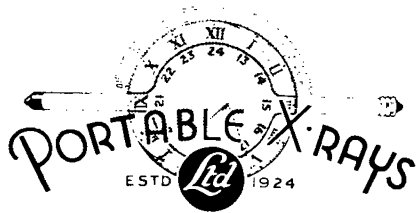
INDUSTRIAL DISEASES OF THE CHEST

An X-ray service of interest to every I.M.O. throughout Britain

PORTABLE X-RAYS LIMITED are regularly employed by many industrial organisations throughout the country for chest examinations of personnel on site. Apart from the enormous advantages of this method in cases of any industrial hazard, it is an easy and convenient way of making periodic checks on the chests of staff, for example, where large numbers work in close proximity with each other.

Night-shift workers can be examined during working hours. All examinations are carried out on full size films. Further details on request.

THE COMPANY IS INSURED AGAINST ALL RISKS TO PATIENTS, STAFF AND PROPERTY
TEL: 01-994 7836 (24 HOURS)



POWER ROAD · CHISWICK · LONDON W4

Three applications of topical interest

BRULIDINE antiseptic cream

containing 0·15 per cent dibromopropamide isethionate, in tubes of 25 grammes and jars of 500 grammes
– for the prevention and treatment
of surface infection in burns, scalds, abrasions, cuts
and other skin conditions.

BROLENE eye ointment

containing 0·15 per cent dibromopropamide isethionate,
in tubes of 5 grammes.

BROLENE eye drops

containing 0·1 per cent propamide isethionate, in 10 ml
polythene dropper bottles
– for infections and superficial injuries of the eye.

- Wide range of antibacterial activity
- Effective against certain pathogenic fungi
- Action not inhibited by blood, pus or lachrymal secretion
- Well tolerated by sensitive tissues
- Rarely give rise to sensitization reactions



M&B brand Medical Products
Full information is available on request



'Brulidine' and 'Brolene' are trade marks of
MAY & BAKER LTD
Dagenham Essex RM10 7XS

MA 8124

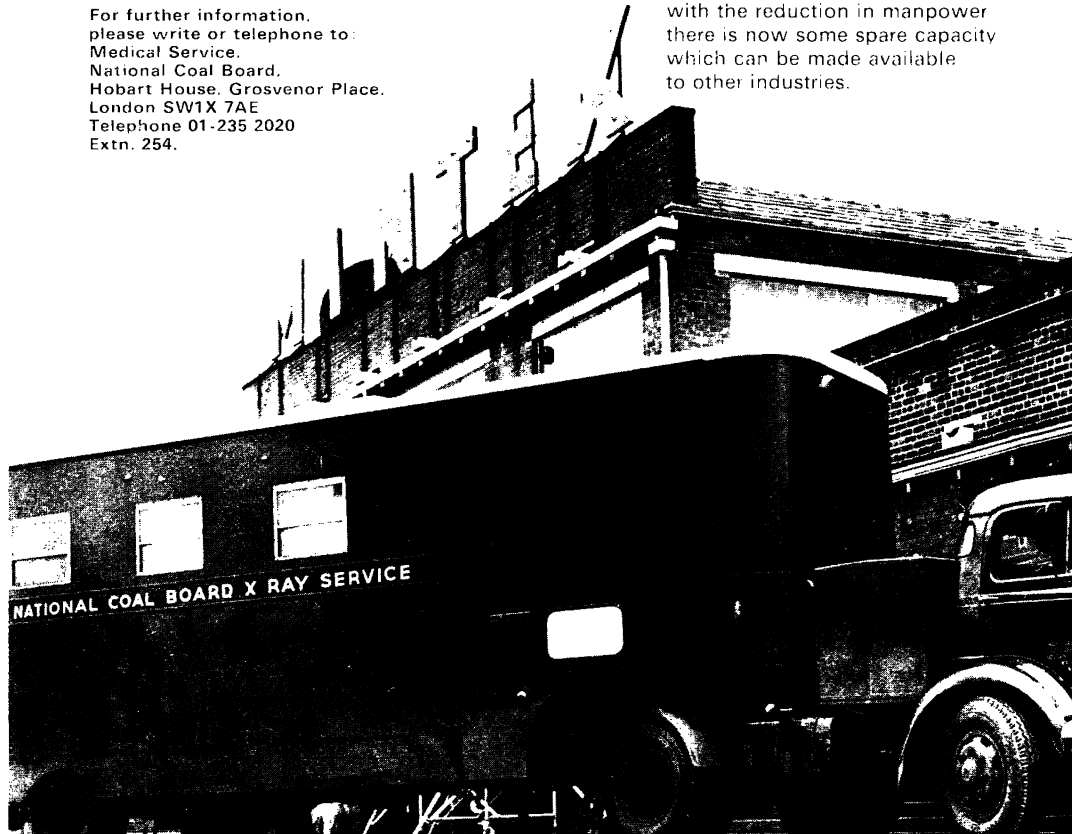
CHEST X-RAY SERVICES.

The emphasis of Chest X-Ray Services is on:

1. The highest quality full-size chest radiographs.
2. At times convenient to management and men, on site.
3. With modern equipment.
4. In spacious mobile vehicles or static units specially designed for industrial purposes (60-100 X-Rays per hour) and
5. Rapid provision of radiographs (and report if requested) to works doctor.

For further information, please write or telephone to:
Medical Service,
National Coal Board,
Hobart House, Grosvenor Place,
London SW1X 7AE
Telephone 01-235 2020
Extn. 254.

Operating from six bases in Great Britain, the mobile and static units of X-Ray Services can offer a convenient system of chest X-Ray examination for new entrants, for special and for periodic surveys. For almost 20 years the Medical Service of the National Coal Board has been carrying out chest X-ray examinations of miners and other staff. In the last 10 years, well over 1 million radiographs have been taken. For geographical reasons, bases must be maintained throughout the country, but with the reduction in manpower there is now some spare capacity which can be made available to other industries.



From the BMJ

The problem facing the prescribing doctor today is choice. Catalogues of drugs—no matter how detailed—are of little help unless accompanied by advice on which drug to give for what condition.

Today's Drugs/1

not only gives a full account of the drugs but also includes clear accounts of the management of common conditions such as urinary infections and epilepsy. It deals with only three subjects—infections, vitamin deficiencies and anaemias, and disorders of the nervous system

Demy octavo Paperback 213 pages
Price £1.00 (U.S.A. \$3.00) including postage

Today's Drugs/2

deals with hormones and oral contraceptives, cardiovascular agents, and drugs acting on the gastrointestinal tract. As with the first volume the articles have been revised to bring them up to date.

Demy octavo Paperback 204 pages
Price £1.00 (U.S.A. \$3.00) including postage

Copies of Today's Drugs (1 & 2) are available direct from:

The Publisher, BRITISH MEDICAL JOURNAL
BMA House, Tavistock Square, London WC1H 9JR
or through any leading bookseller