

Medical Databases from **Oxford**

London Dysmorphology Database & London Neurogenetics Database

Developed by **Dr ROBIN WINTER** and **Dr MICHAEL BARAITSER**

These well known databases are now available from Oxford University Press with new and flexible retrieval software. Offering:

- powerful and comprehensive search facilities
- full abstracts for each syndrome
- regular updates

In both cases, a clear menu system facilitates easy and efficient retrieval of information. Users may search through syndromes, features, references, or patient data to select just the information they require. Updates will be published annually and made available to users on a subscription basis.

London Dysmorphology Database

'... an excellent source of references and differential diagnoses.'

DR J. G. HALL, University of British Columbia, Canada

LDDB is an invaluable tool for clinical geneticists, paediatricians, pathologists, and anyone involved in the diagnosis of multiple malformations. Offering:

- easy access to 2,000 malformation syndromes
- 9,000 references from literature

London Neurogenetics Database

Running under the same flexible software as LDDB, the London Neurogenetics Database is designed for use in the clinical diagnosis of syndromes with neurological signs and symptoms. Offering:

- information on 1,800 syndromes involving the nervous system
- 8,000 references from literature

This is an essential reference source for paediatric and adult neurologists, clinical geneticists, and other professionals who need to diagnose patients with multiple clinical features, or to check information on those already diagnosed.

PRICE INFORMATION

Price: £395 (UK customers add VAT at 15%), plus postage and packing for overseas customers.

Updates: £150 (annual subscription)

Hardware requirements:

● IBM XT, AT, or PS/2 (and full compatibles) with minimum 640K RAM and DOS version 2.1 or higher. LNDB requires between 8.5Mb & 10Mb free disk space, and LDDB requires 10Mb free disk space (excluding the disk space required for any files created during a session).

● Output can be directed to a file or to any standard ASCII printer

N.B. LDDB & LNDB are complete and do not require the use of a separate database package.

For further information, return the coupon below to

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Please send me further information on the London Dysmorphology Database and/or the London Neurogenetics Database
(delete as appropriate)

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