

An Introduction to Online Searching: The CA File for Chemists-

... designed especially for chemists, engineers, and other scientists who have little or no experience in online searching. Topics covered include: what basic tools are needed to specify your search requirements, what information can be searched using those tools, and how to evaluate the results of your search. Hands-on practice is included.

The CA File-Basic Level-

... covers the basics needed to search the bibliographic and index information in the CA File on CAS ONLINE. The course is designed for librarians and other information searchers who have experience in online searching but are new at searching the CA File on CAS ONLINE. Topics covered include command language, searchable and displayable fields, and the basic techniques needed to use the CA File effectively. Hands-on practice is included.

Search Strategy in the CA File-

... designed for the searcher who has experience in searching the CA File on CAS ONLINE and/or has attended an introductory CA File Workshop. The course will focus on search strategy, data base content, CAS's indexing policies. and the use of search aids. Knowledge of the command language is required.

The Registry File-Basic Level-

... covers substance identification in the Registry File, providing access to over 6.5 million substances. You will learn to search by structure or substructure diagram, or by chemical names. Answers include structure diagrams, Registry Numbers, synonyms, CA Index Names, and molecular formulas, as well as the ten most recent CA citations for each Registry Number. Hands-on practice is included.

For further details, contact:-

Deborah Walker, The Royal Society of Chemistry, The University, Nottingham NG7 2RD. England.

Tel. (0602) 507411 Telex: 37488

Interesting Intermediates...

The 6000+ items in our product range include many useful and unusual intermediates all normally available from stock for immediate delivery and at very attractive prices. Some examples, all of which are made in our own laboratories, are given below. Make sure you have your personal Lancaster catalogue!



2613 2,4-Difluorophenol 10g £10.20; 50g £40.80; 250g £163.30

NHNH₂

5933 2,4-Difluorophenylhydrazine 1g £5.40; 5g £14.30



1346 2-Mercaptoimidazole 1g £7.10; 5g £28.50; 25g £114.00

EtOOCCH2COCI

0583 Ethyl malonyl chloride 10g £13.20; 50g £52.70

СН₃Р(ОН)₂

0859 Methanephosphonic acid 5g £28.10; 25g £112.30

(HO)₂PCH₂P(OH)₂

5557 Methylenediphosphonic acid 5g £25.90; 25g £103.70



3256 Ethyl 2-methylnicotinate 5g £9.10; 25g £38.00



0407 N,N,N',N'-Tetramethyl-p-phenylenediamine dihydrochloride

10g £6.50; 50g £28.10; 250g £121.00



1190 2,2'-Bipyrimidine 1g £17.30; 5g £69.10; 25g £276.50



2372 2-lodothiophene 25g £5.90; 100g £20.40



0393 Diphenylcyclopropenone 1g £5.20; 5g £20.70



0896 2-Bromobiphenyl 5g £12.10; 25g £48.40

Me₃CCH₂CI

2365 Neopentyl chloride 10g £12.10; 50g £48.40

Me₃CCH₂Br

3579 Neopentyl bromide 5g £9.70; 25g £38.90



0410 Benzo[c]cinnoline-N-oxide 5g £16.40; 25g £65.70

>-в

2178 Cyclopropyl bromide 5g £7.10; 25g £29.20



0641 3-Methylquinoline 2g £11.70; 10g £46.70



1181 4-Hydroxyphthalic acid 5g £9.90; 25g £39.70; 100g £138.20



0610 2,4,6-Trichloropyrimidine 25g £7.10; 100g £25.90

CICH,CH,SO,CI

0126 2-Choroethanesulphonyl chloride 25g £10.40; 100g £35.90



1052 Pyrrole-2-carboxaldehyde 25g £13.20; 100g £45.40



0337 9-Anthraldehyde 25g £7.60; 100g £28.10; 500g £118.80



4511 2-lodophenol 5g £4.90; 25g £19.40

NH₂NH—CÇO OMe

0218 Methyl carbazate 100g £9.70; 500g £37.40

CH₃CO CN

5215 3-Acetylbenzonitrile 5g £9.90; 25g £39.70

Lancaster Synthesis Ltd.
Eastgate, White Lund, Morecambe,
Lancashire LA3 3DY
Tel: (0524) 36101 Telex: 65151

Ventron GmbH Zeppelinstrasse 7 Postfach 6540 D-7500 Karlsruhe 1 W. Germany Tel: (0721) 853061 Telex: 7826579 Lancaster Synthesis Ltd. PO Box 1000 Industrial Drive Windham New Hampshire 03087 U.S.A. Tel: (603) 898-7714 Hydrus Chemical Inc Bancho Fuji Bldg 1F Rokubancho 1 Chiyoda-ku Tokyo 102 Japan Tel: (03) 263-4383 Telex: 2324032



Lancaster Synthesis