CPC COOPERATIVE PATENT CLASSIFICATION

C **CHEMISTRY; METALLURGY**

(NOTES omitted)

CHEMISTRY

C13 **SUGAR INDUSTRY**

(NOTE omitted)

SACCHARIDES OBTAINED FROM NATURAL SOURCES OR BY HYDROLYSIS **C13K** OF NATURALLY OCCURRING DISACCHARIDES, OLIGOSACCHARIDES

OR POLYSACCHARIDES (chemically synthesised sugars or sugar derivatives <u>C07H</u>; polysaccharides, e.g. starch, derivatives thereof <u>C08B</u>; malt <u>C12C</u>; fermentation or enzymeusing processes for preparing compounds containing saccharide radicals C12P 19/00; production of sucrose C13B)

1/00 Glucose (separation from invert sugar C13K 3/00);

Glucose-containing syrups

1/02 . obtained by saccharification of cellulosic materials (manufacture of fodder A23K 10/32)

1/04

1/06 . obtained by saccharification of starch or raw materials containing starch

1/08 . . Purifying

1/10 . Crystallisation

3/00 Invert sugar; Separation of glucose or fructose

from invert sugar

5/00 Lactose

7/00 Maltose

11/00 Fructose (separation from invert sugar C13K 3/00)

13/00 Sugars not otherwise provided for in this class

13/002 • {Xylose} 13/005 • {Lactulose}

• {Separation of sugars provided for in subclass 13/007

C13K (C13K 3/00 takes precedence)

CPC - 2025.08 1