

GB P nnnnnnnn yymddd 737A PROC. UNDER SECT. 37(1)PAT. ACT 1977
--

published in the
Official Journal (Patents)
under section

Proceedings under Section 37(1) of the Patents Act 1977

legal basis

Section 37 of the Patents Act 1977

data in PRS for

All entries in the Official Journal (Patents) since number 4116 (01.01.68).
first document affected GB 2033739; first entry in PRS on 16 November 1988

field meaning

yymddd

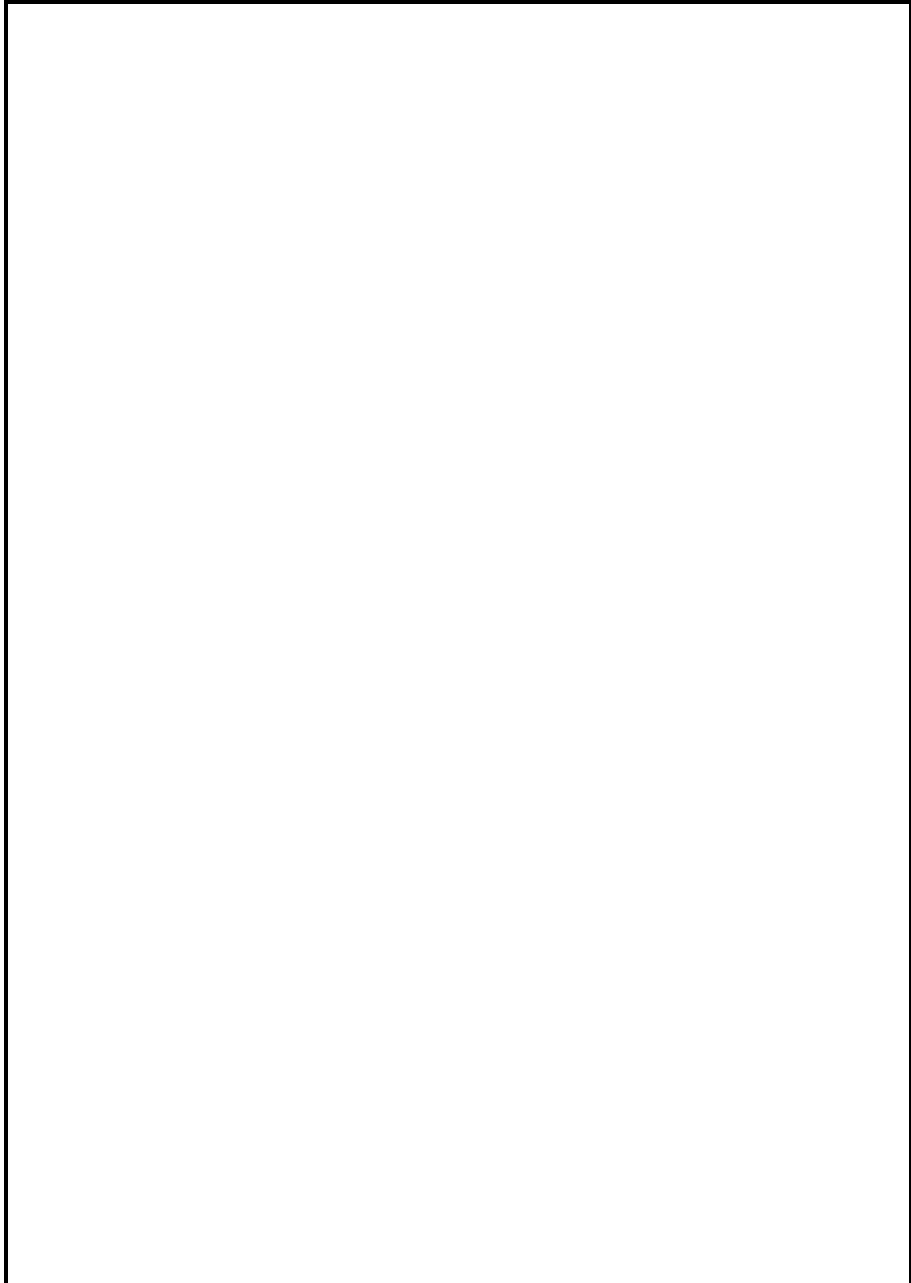
Date of issue of the Official Journal (Patents) in which the notice is published.

code meaning

After a patent has been granted any person may request that the comptroller should determine whether he is the true proprietor of the patent, or whether the patent should have been granted to him, or whether the patent or any right in or under the patent should transfer to him. Also any of two or more persons registered as joint proprietors of the patent may request that the comptroller determine whether any right in or under the patent should be transferred or granted to any other person.

see related codes

GB P



Your question

GB 2270358

Information about legal status

CC TP DOC.NO. PRSDAT

GB P 2270358 940309 A1 APPL. PUBLISHED

940518 B2 + PATENT GRANTED

950621 713B PROC. UNDER SECT. 13(1)PAT. ACT 1977

-"- 737A PROC. UNDER SECT. 37(1)PAT. ACT 1977

960403 713F APPLICATION FOR MENTION OF INVENTOR (SECT. 13(1)/1977) ALLOWED

-"- 737A PROC. UNDER SECT. 37(1) PAT. ACT 1977

GB P 2236158 910327 A1 APPL. PUBLISHED

920506 732 REGISTRATION OF TRANSACTIONS, INSTRUMENTS OR EVENTS IN THE REGISTER

(SECT. 32/1977) 940511 B2 + PATENT GRANTED

GB P 2263696 930804 A1 APPL. PUBLISHED 940511 B2 + PATENT GRANTED

GB P 2263743 930804 A1 APPL. PUBLISHED 940511 B2 + PATENT GRANTED

GB P 2263744 930804 A1 APPL. PUBLISHED 940511 B2 + PATENT GRANTED

GB P 2263747 930804 A1 APPL. PUBLISHED 940511 B2 + PATENT GRANTED

GB P 2263748 930804 A1 APPL. PUBLISHED 940511 B2 + PATENT GRANTED

GB P 2263749 930804 A1 APPL. PUBLISHED 940511 B2 + PATENT GRANTED

GB P 2263750 930804 A1 APPL. PUBLISHED 940518 B2 + PATENT GRANTED

GB P 2263751 930804 A1 APPL. PUBLISHED 940511 B2 + PATENT GRANTED