

Please complete in typescript,  
or in bold black capitals.

**288b**

**RESIGNATION of director or secretary  
(NOT for appointment (use Form 288a) or change  
of particulars (use Form 288c))**

Company Number

**02241288**

Company Name in full

**ALDERBUILD (NO 1) MANAGEMENT  
COMPANY LIMITED**



\*F288B019\*

**Resignation  
form**

Date of resignation

Day Month Year

**31 01 97**

Resignation as director



as secretary



Please mark the appropriate box. If resignation  
is as a director and secretary mark both boxes.

NAME

\*Style / Title

\*Honours etc

Please insert  
details as  
previously  
notified to  
Companies House.

Forename(s)

**GEORGE HENRY**

Surname

**BUTTERFIELD**

Day Month Year

†Date of Birth

**17 02 30**

If cessation is other than  
resignation, please state reason

A serving director, secretary etc must sign the form below.

Signed

*John Price*

Date

**10-2-97**

\* Voluntary details.  
† Directors only.

(by a serving director / secretary / administrator / administrative receiver / receiver manager / receiver)

Please give the name, address,  
telephone number and, if available,  
a DX number and Exchange of  
the person Companies House should  
contact if there is any query.

**JOHN PRICE + COMPANY**

**100 HIGH ROAD, LOUGHTON, ESSEX IG10 4HT**

Tel **0181 502 0202**

DX number **7908** DX exchange **LOUGHTON**

When you have completed and signed the form please send it to the  
Registrar of Companies at:

**Companies House, Crown Way, Cardiff, CF4 3UZ** DX 33050 Cardiff  
for companies registered in England and Wales or

**Companies House, 37 Castle Terrace, Edinburgh, EH1 2EB**

for companies registered in Scotland

DX 235 Edinburgh



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COMPANIES HOUSE 14/02/97

1. The first part of the paper is devoted to a discussion of the general principles of the theory of the structure of the atom. It is shown that the structure of the atom is determined by the laws of quantum mechanics, which are based on the principle of the uncertainty of the position and momentum of the particles.

2. The second part of the paper is devoted to a discussion of the results of the experiments on the structure of the atom. It is shown that the results of the experiments are in good agreement with the predictions of the theory of the structure of the atom.

3. The third part of the paper is devoted to a discussion of the applications of the theory of the structure of the atom. It is shown that the theory of the structure of the atom has many important applications in the field of physics and chemistry.

4. The fourth part of the paper is devoted to a discussion of the conclusions of the paper. It is shown that the theory of the structure of the atom is a very important part of the theory of physics and chemistry.

5. The fifth part of the paper is devoted to a discussion of the future of the theory of the structure of the atom. It is shown that the theory of the structure of the atom is a very important part of the theory of physics and chemistry, and it is expected that it will continue to be an important part of the theory of physics and chemistry in the future.