STATUTORY INSTRUMENTS

2008 No. 552

The Medicines (Products for Human Use-Fees) Regulations 2008

PART 14

Amendment of the Medicines (Homoeopathic Medicinal Products for Human Use) Regulations 1994

47.—(1) The Medicines (Homoeopathic Medicinal Products for Human Use) Regulations 1994(**1**) are amended as follows.

(2) In regulation 14 (fees for variation of certificates)-

- (a) in paragraph (1)(a), for "£110" substitute "£127";
- (b) in paragraph (1)(b)(i), for £110" substitute "£127";
- (c) in paragraph (1)(b)(ii), for "£55" substitute "£63.50";
- (d) in paragraph (2)(a), for "£237" substitute "£250";
- (e) in paragraph (2)(b)(i), for "£237" substitute "£250";
- (f) in paragraph (2)(b)(ii), for ""£237" substitute "£250";
- (g) in paragraph 2(b)(iii), for "£120" substitute "£127"; and
- (h) in paragraph 2(b)(iv), for "£60", substitute "£62.50".

(3) In regulation 15 (fees payable by holders of certificates), in paragraph (1), for "£19" substitute "£22".

(4) In the table in Schedule 2 (fees for applications for the grant of certificates of registration)—

- (a) in column (2) (fees for applications in respect of products prepared from not more than 5 homoeopathic stocks)—
 - (i) for "£155" substitute "£164",
 - (ii) for "£466" substitute "£492",
 - (iii) for "£488" substitute "£516", and
 - (iv) for "£770" substitute "£813".
- (b) in column (3) (fees for other applications)—
 - (i) for "£383" substitute "£405",
 - (ii) for "£686" substitute "£725",
 - (iii) for "£622" substitute "£657", and
 - (iv) for "£1,007" substitute "£1,064".

⁽¹⁾ S.I. 1994/105; relevant amending instruments are S.I. 1996/482, 1998/574, 1999/566, 2003/625, 2005/2753, 2006/494 and 2007/610 and 803.

(5) In Schedule 2A (fees for assistance in obtaining certificates of registration in other EEA States)(2), in paragraph 2—

- (a) in sub-paragraph (a), for "£279" substitute "£295"; and
- (b) in sub-paragraph (b), for "£365" substitute "£386".

⁽²⁾ Schedule 2A was inserted by S.I. 2005/2753 and amended by S.I. 2007/610. $\frac{2}{2}$