

Accumulation of PCB Congeners in

D
A
(10). U 0.22 ±
0.027 T
P f 18

P450
 I II
 C P2B III
 C P1A I
 2B 1A
 PCB (21-26)
 PCA SIMCA-P (U, NJ;
 7.0) PCA (n = 42
 103 PCB (2-3)
 P
 (18, 27, 28)
 C (k₈)
 25 PCB
 REMN SA13 R
 (U) 5 15
 PCB
 (C)

PCB (-1, -1)
 PCB
 (5-15). C
 PCB (-1)
 T
 (-1)
 I
 PCB
 PCB

Results and Discussion

Concentrations. C f PCB
 N
 A (1-8). T PCB 15
 REMN SA13 96 000
 32 000 / N

(6) ... SARA (...) ... f ... 8 ...

PCB f
(8).

Uptake Rate Constants. C_0 f
(k_0) f
f 25 f
T
f PCB
REMNSA13 (T 2). PCB
f
(4

• 6- ... f ... 6

