

VOLUME II. GRAPHS.

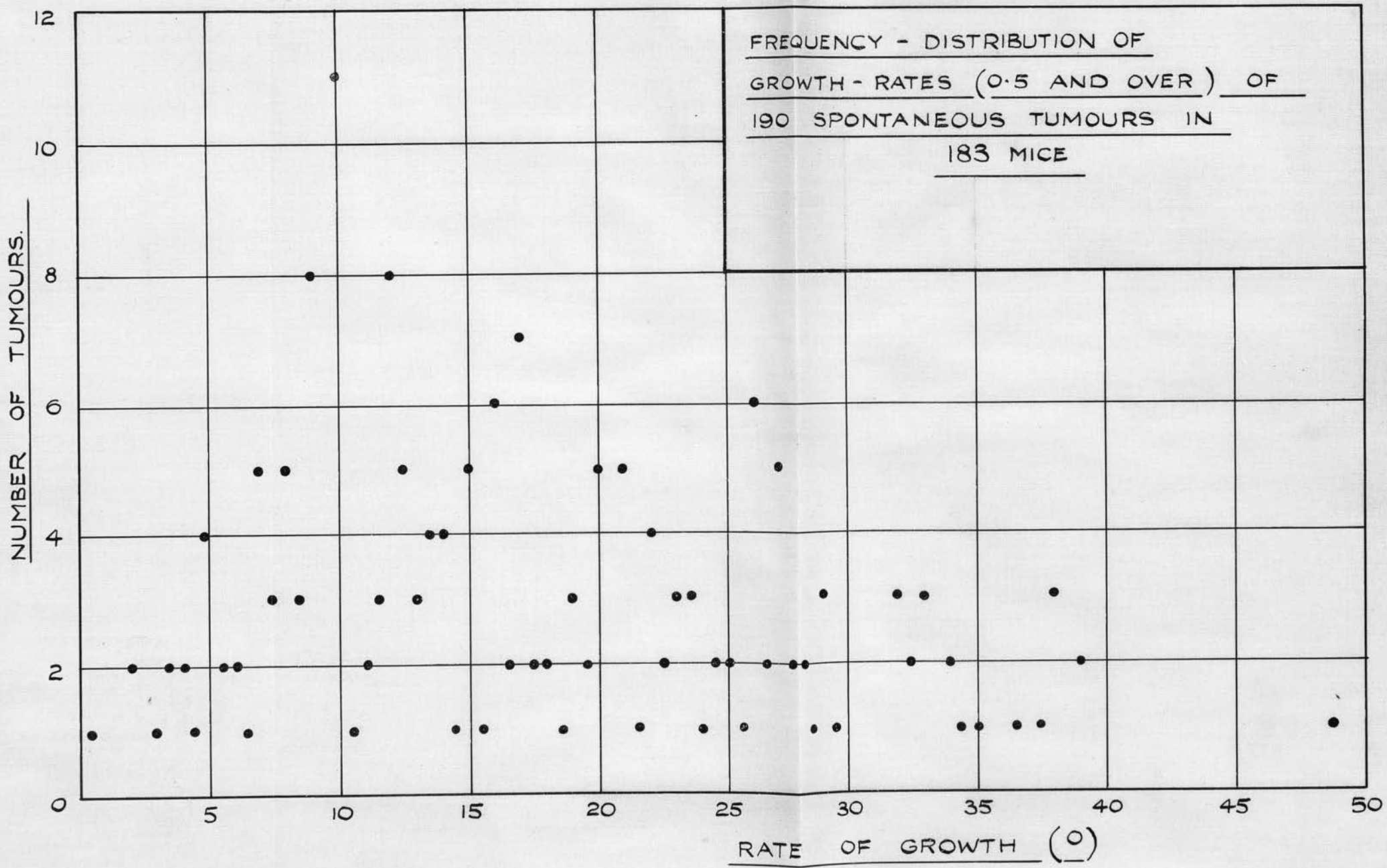
SECTION I : Figs. 2 3 14 15 16 17
 18 19

SECTION II : Figs. 27 28 31 32 34 35
 38 40 42 44 46 48
 49 50 51 53 55 56
 59 60 61 62 63 64
 66 67 68 69 70 71
 72 73 74 75 76 77
 80 82 83 84 85

SECTION III : Figs. 86 - 114.

SECTION IV : Figs. 156 - 158.

FREQUENCY - DISTRIBUTION OF
 GROWTH - RATES (0.5 AND OVER) OF
 190 SPONTANEOUS TUMOURS IN
 183 MICE



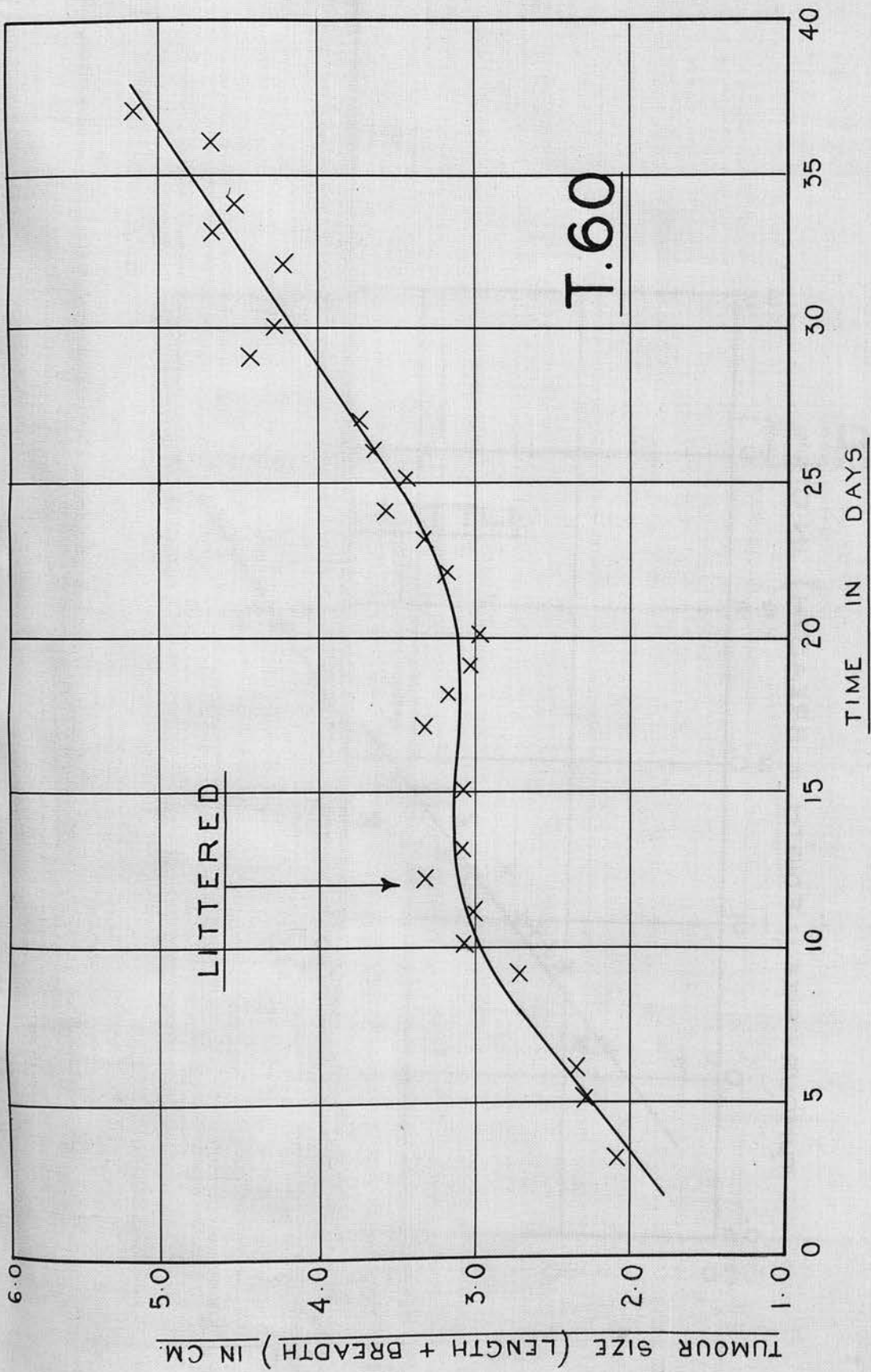
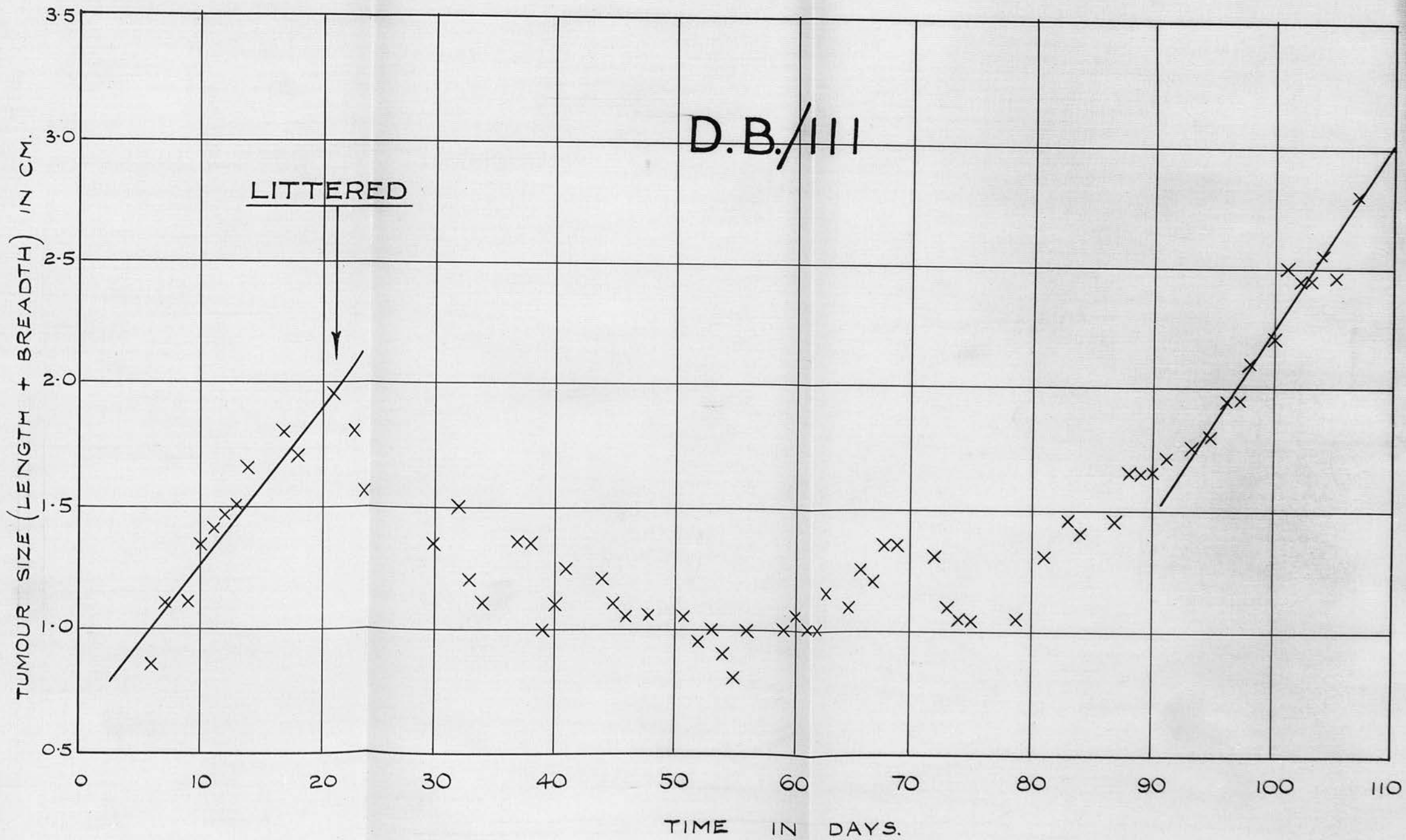
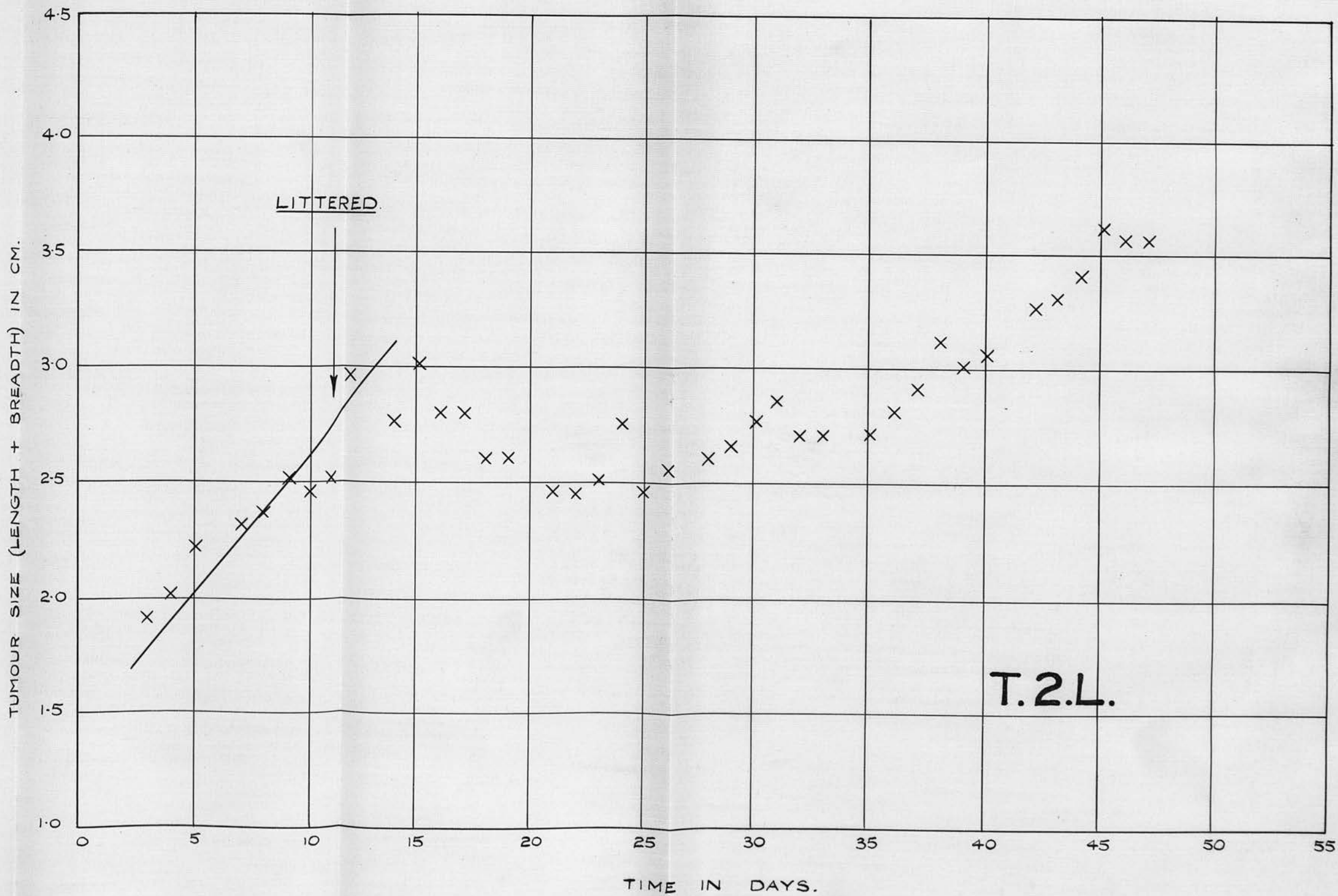
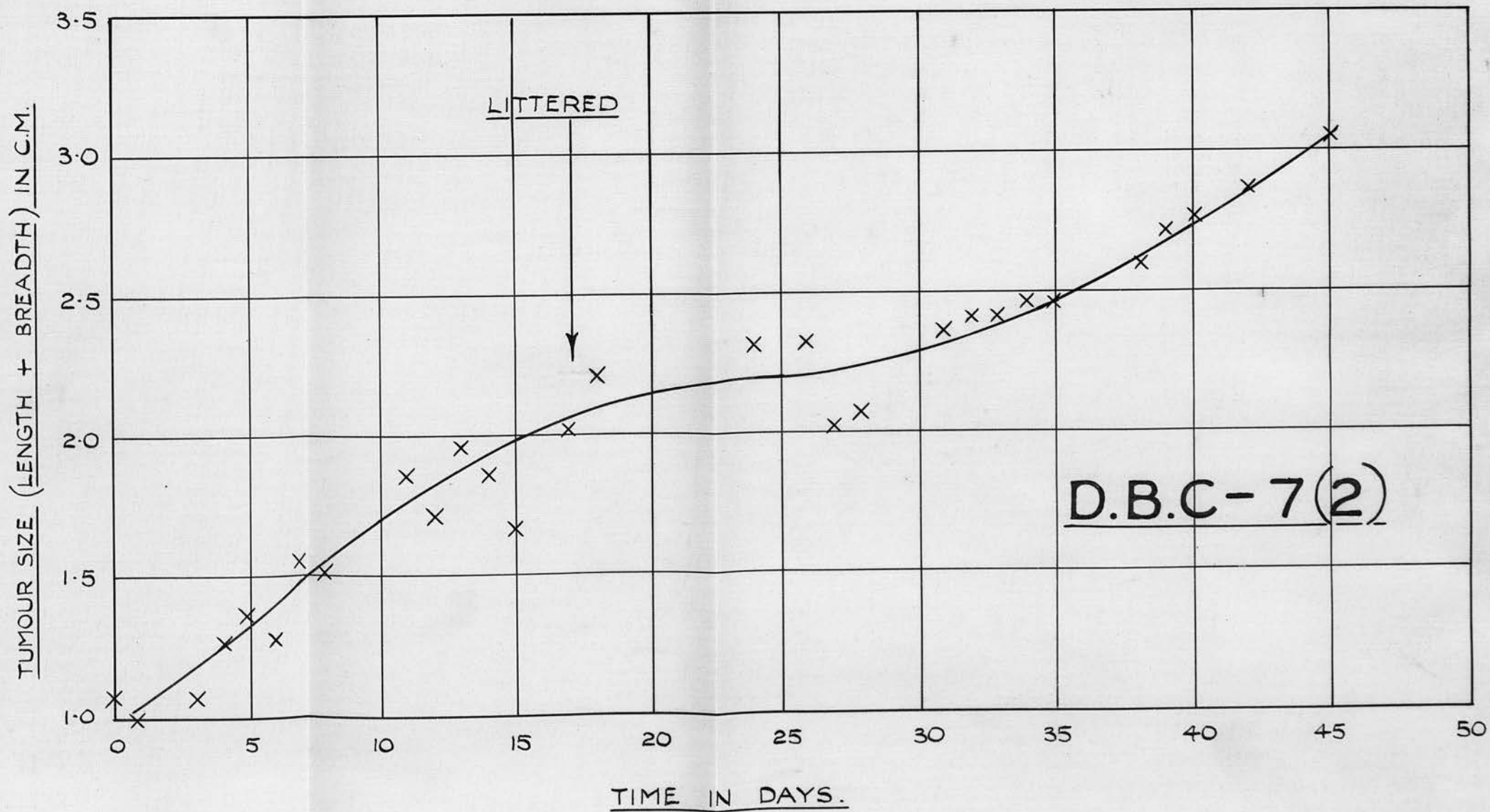


FIG. 14



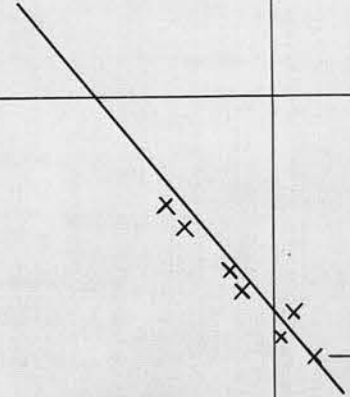




0 5 10 CM.

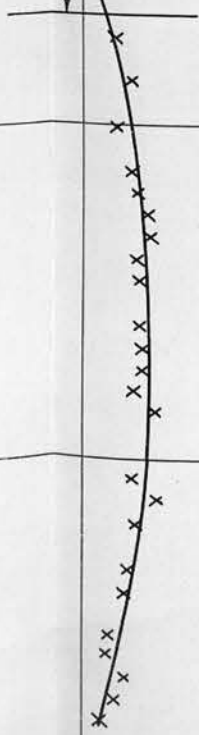
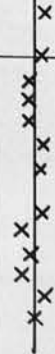
TUMOUR SIZE (LENGTH + BREADTH) IN CM.

TIME IN DAYS.



40 DAYS

A.114

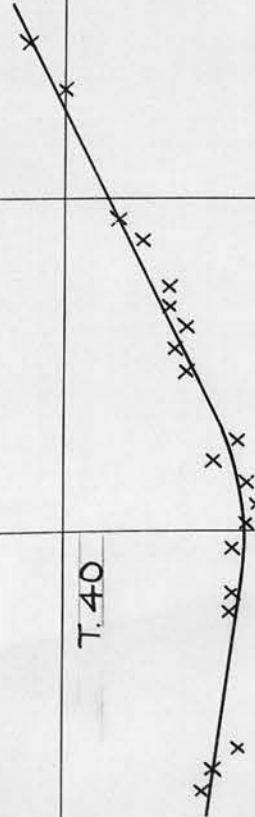
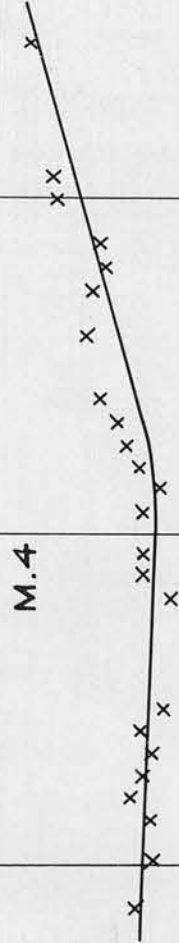


102 DAYS

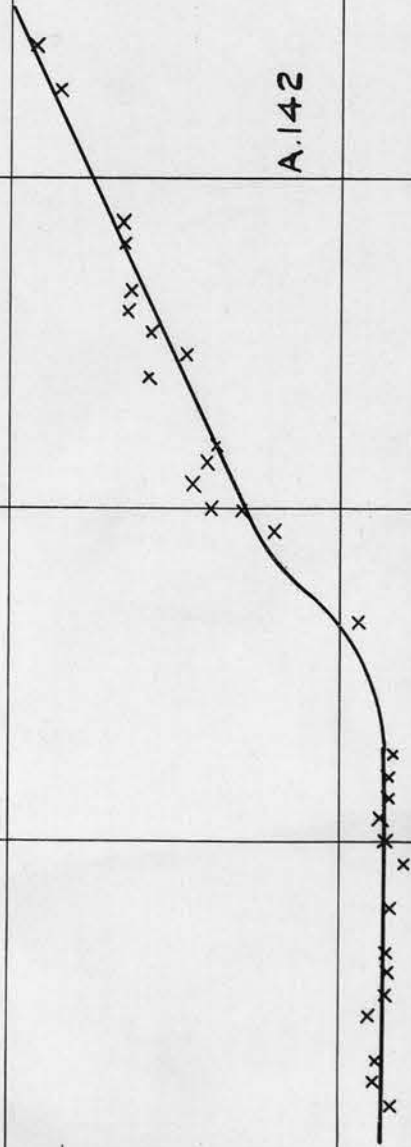
T.21

T.40

M.4



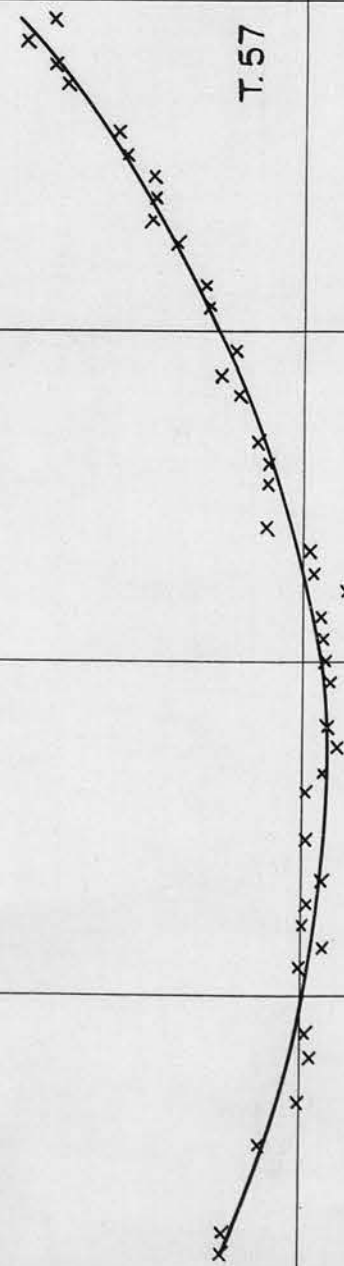
A.142



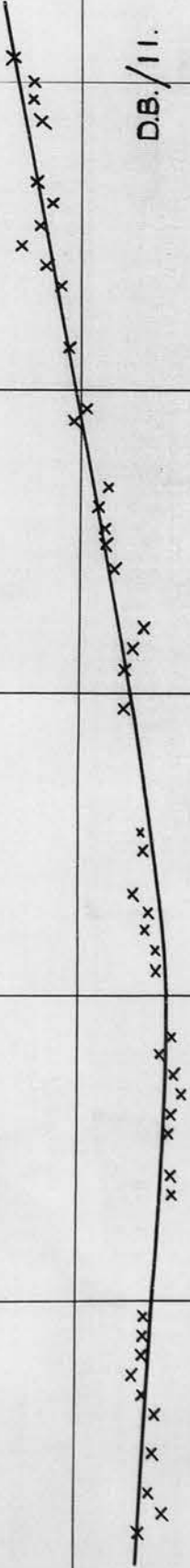
A.63



T.57



D.B./11.



PLATE

LOW-GRADE INFECTION.

ACUTE INFECTION
ULCERATION.

HEALING.

A.19.

5 CM.

D.B. 127/128.

D.B/58.

P.B.2.

78 DAYS

A.77.

A.90.

TIME IN DAYS.

0

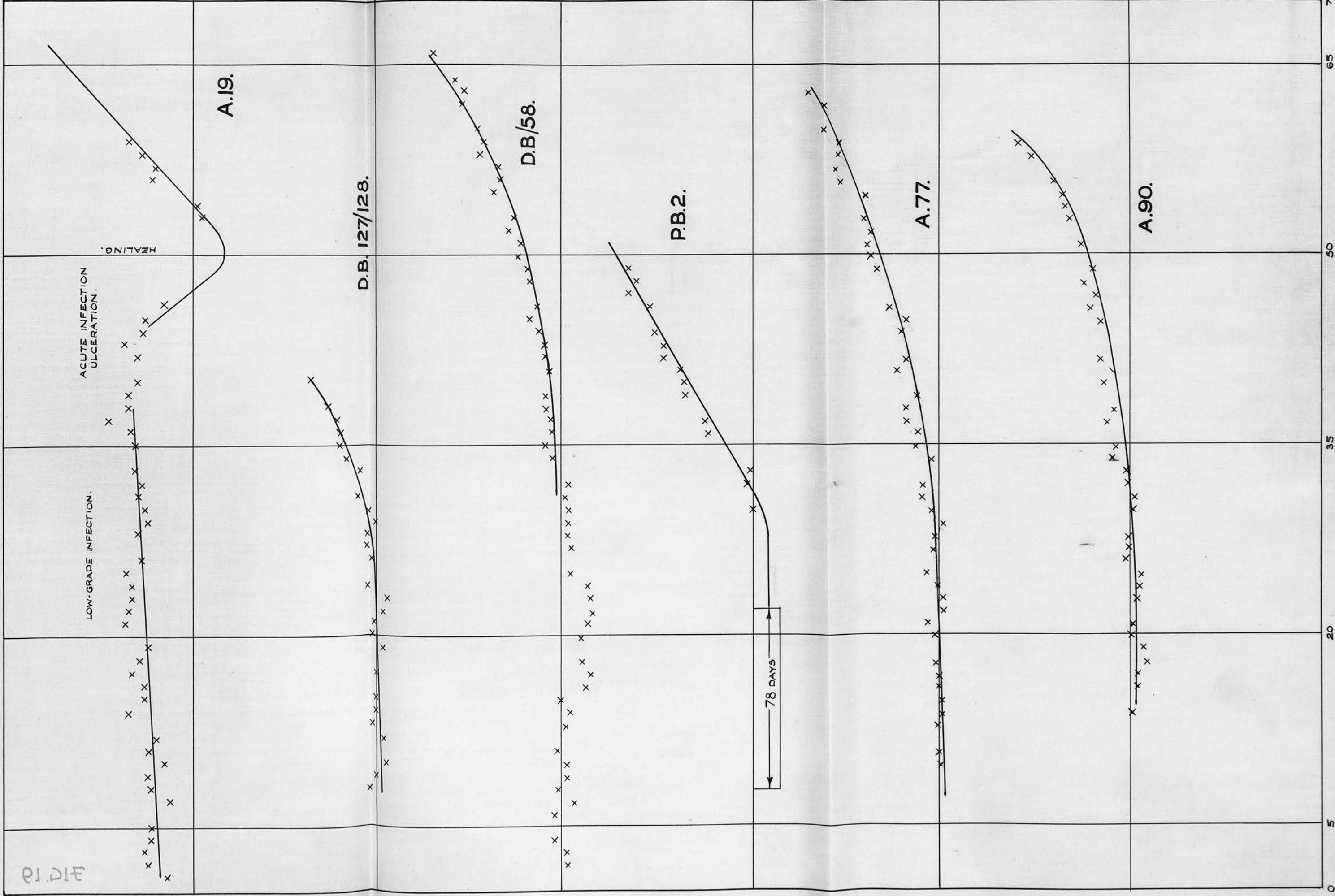
20

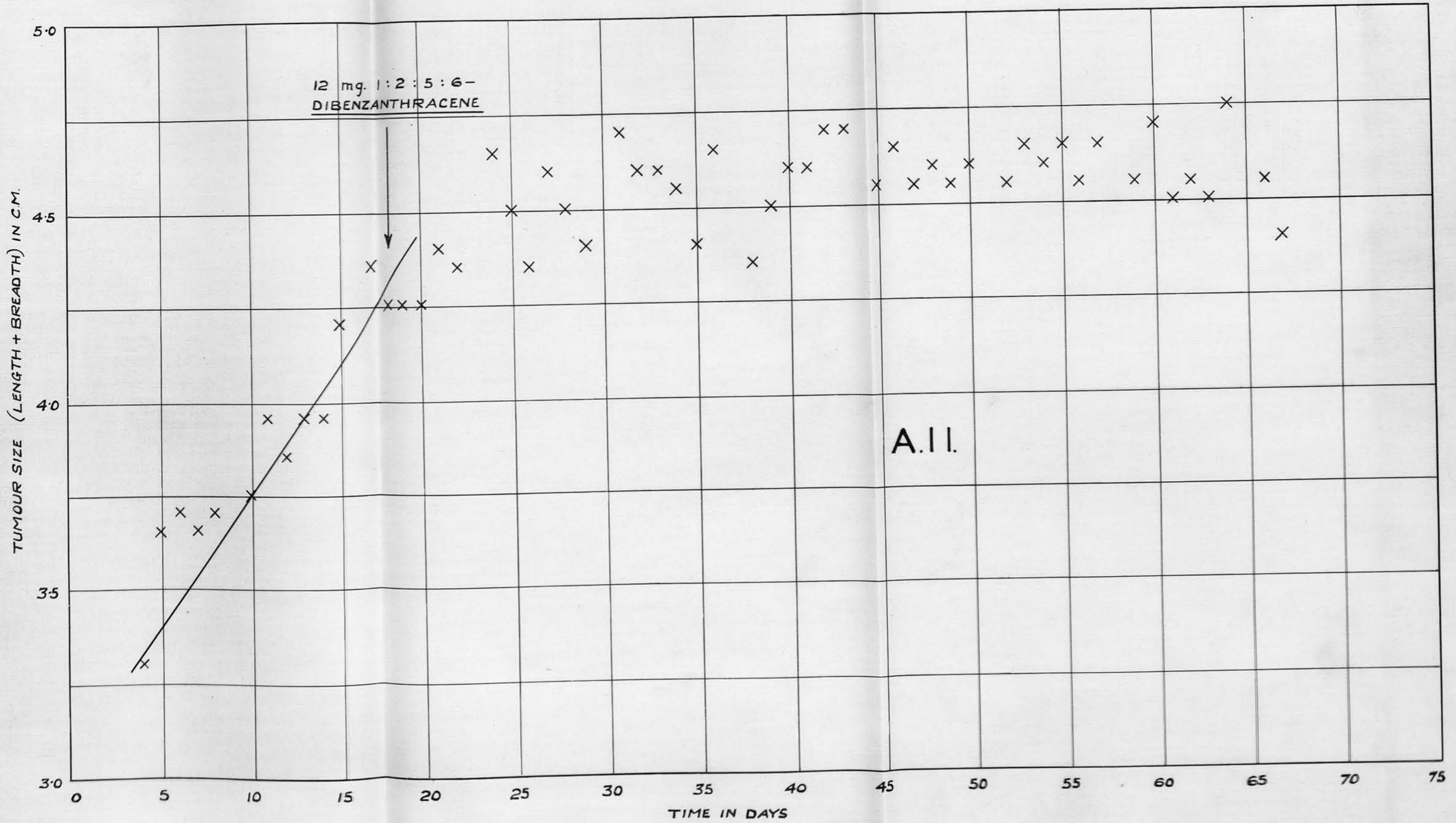
35

50

65

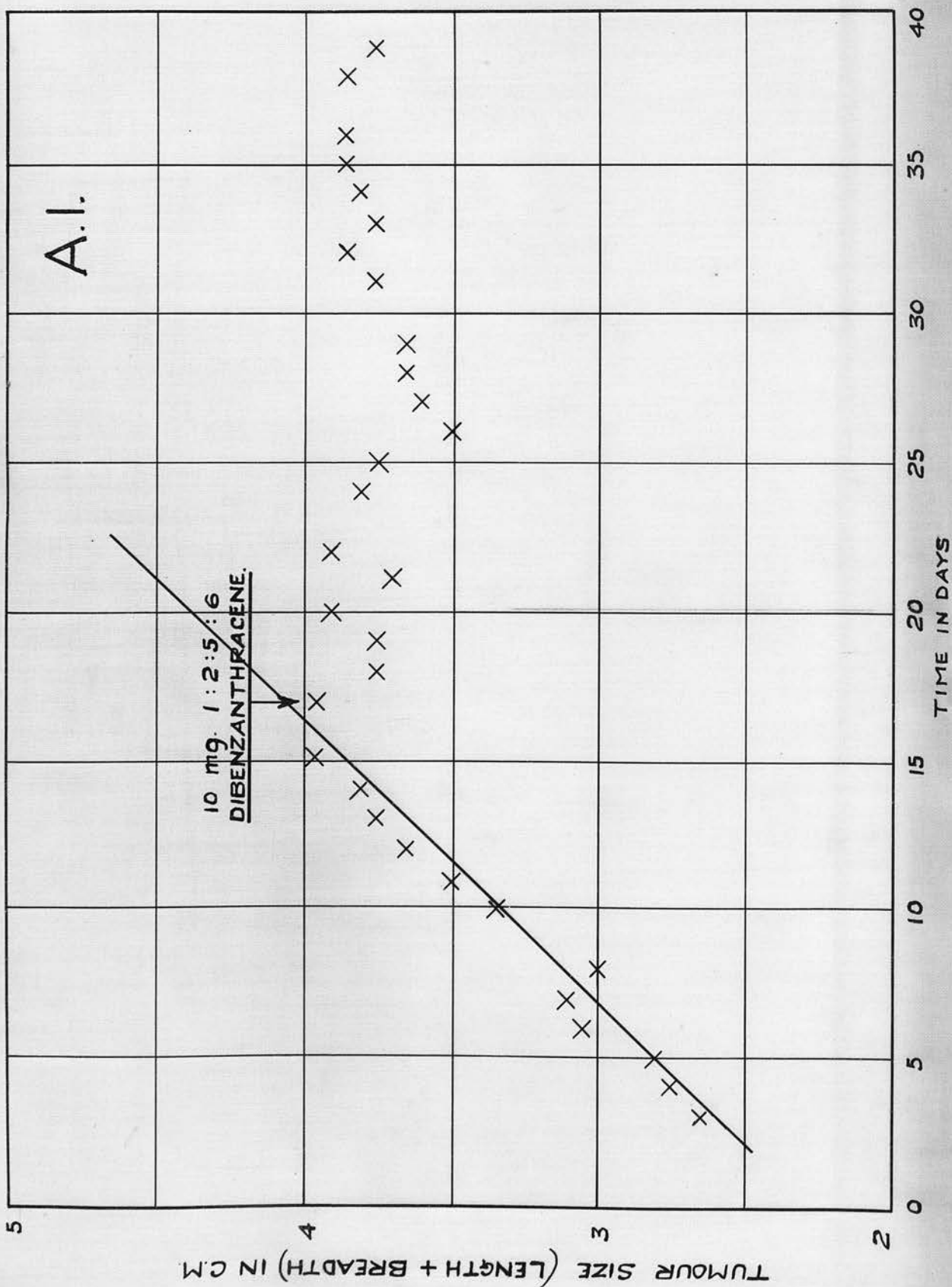
70



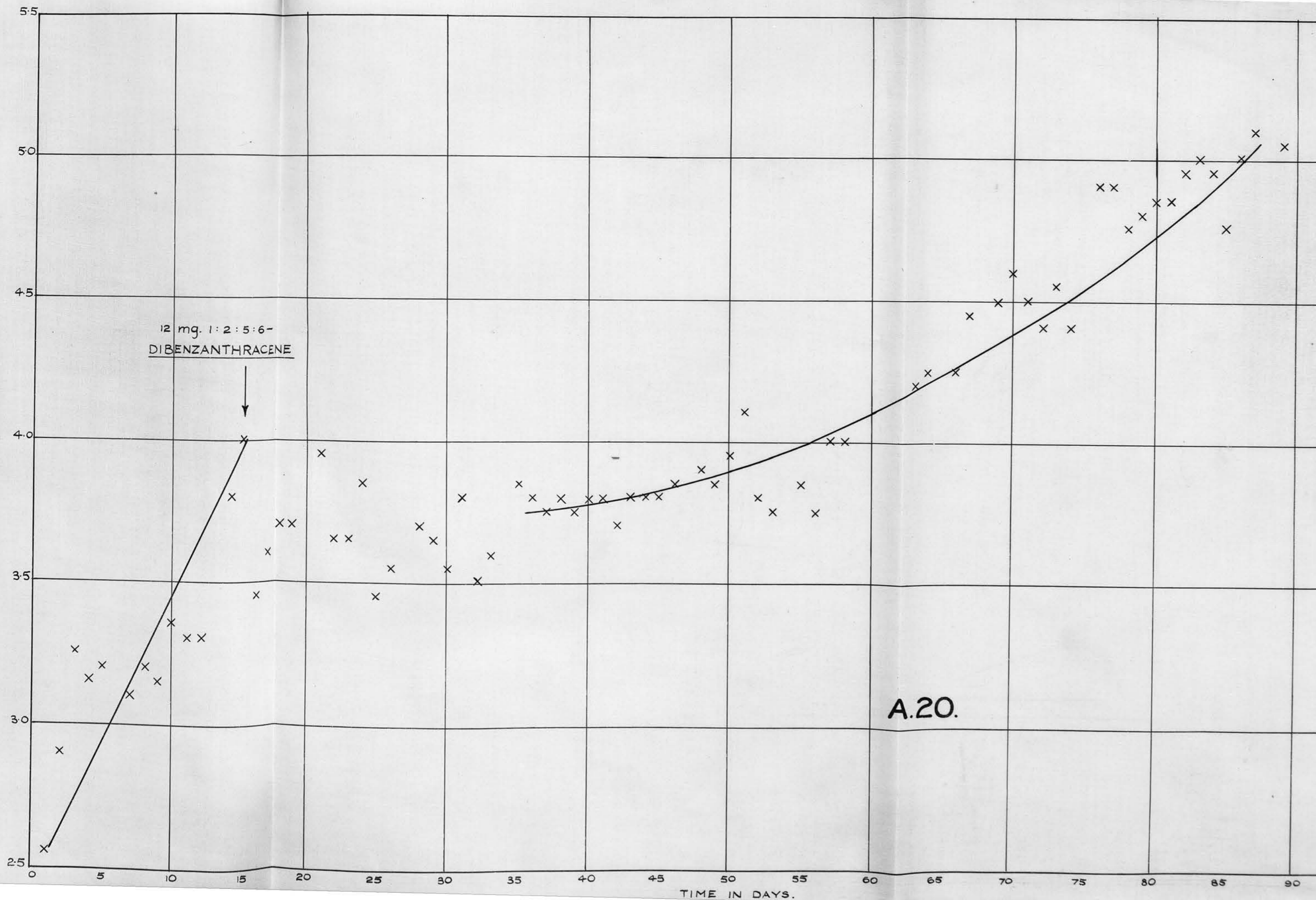


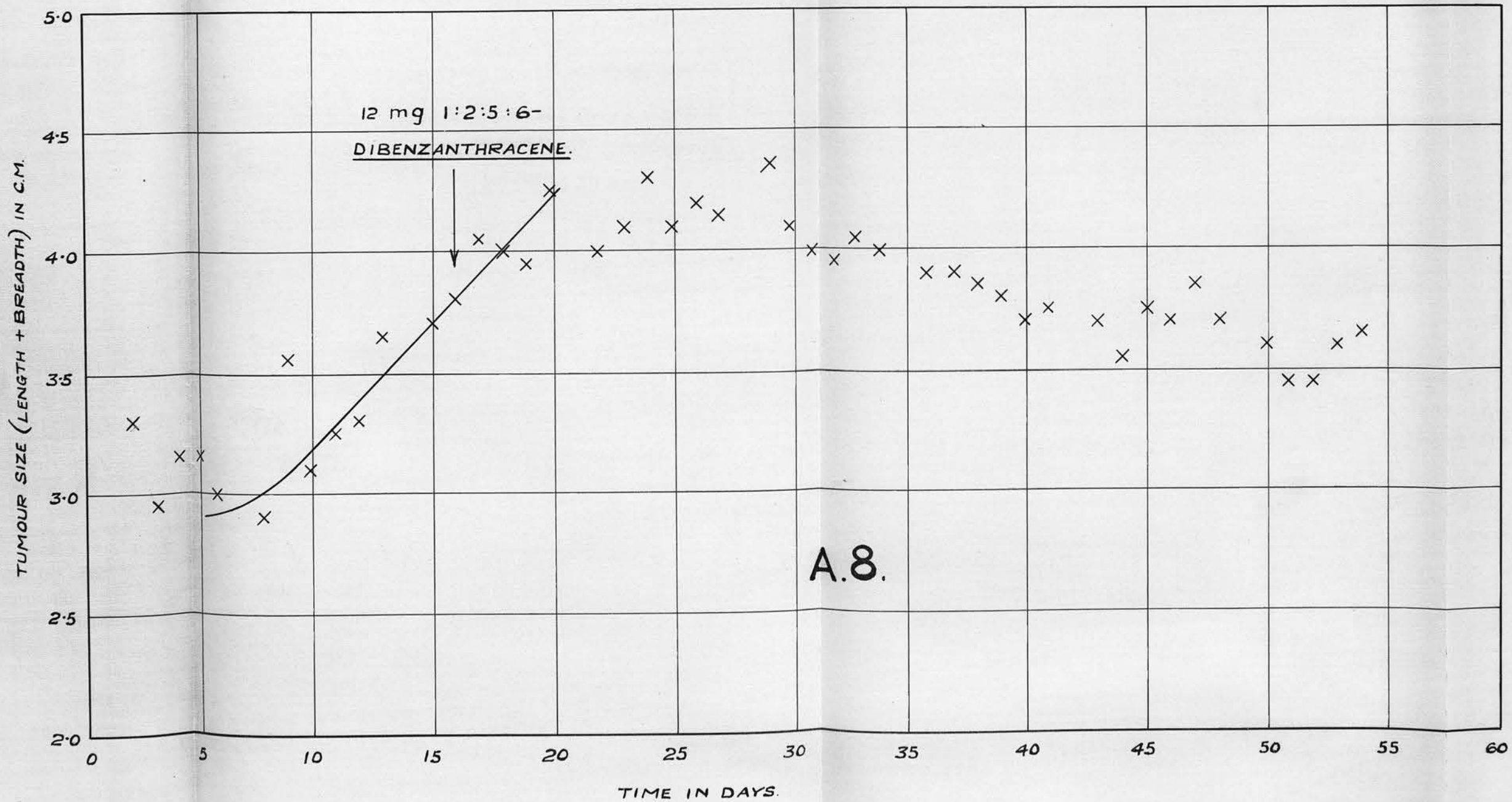
C.DIF

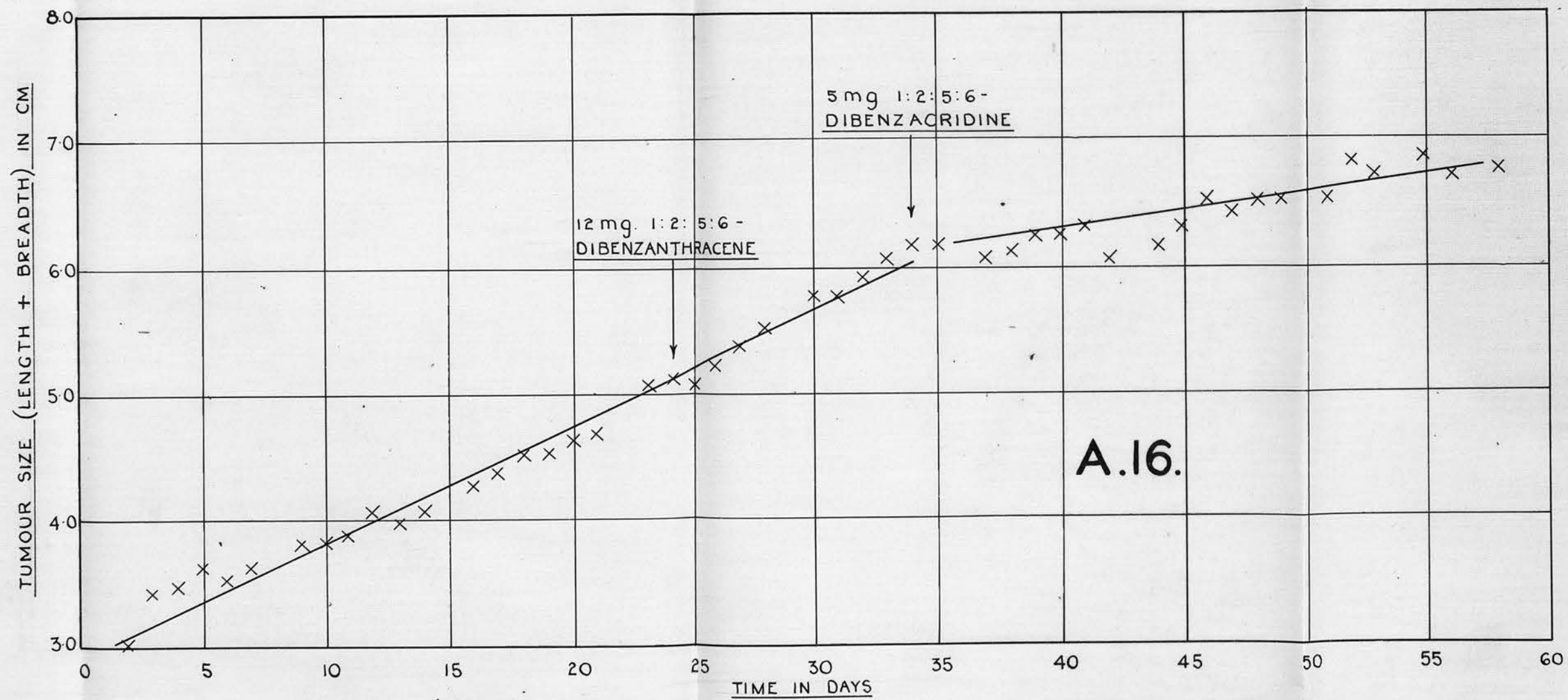
82.517

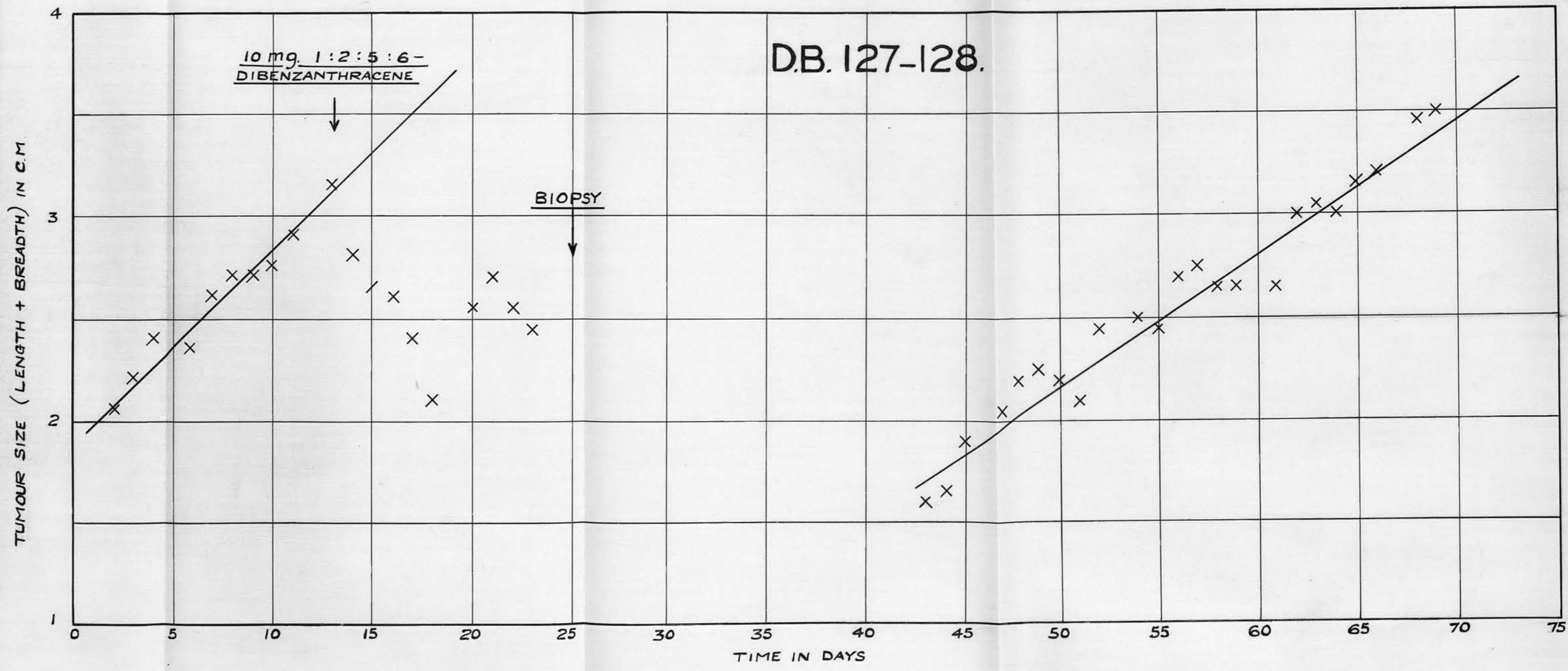


TUMOUR SIZE (LENGTH + BREADTH) IN CM.









A3

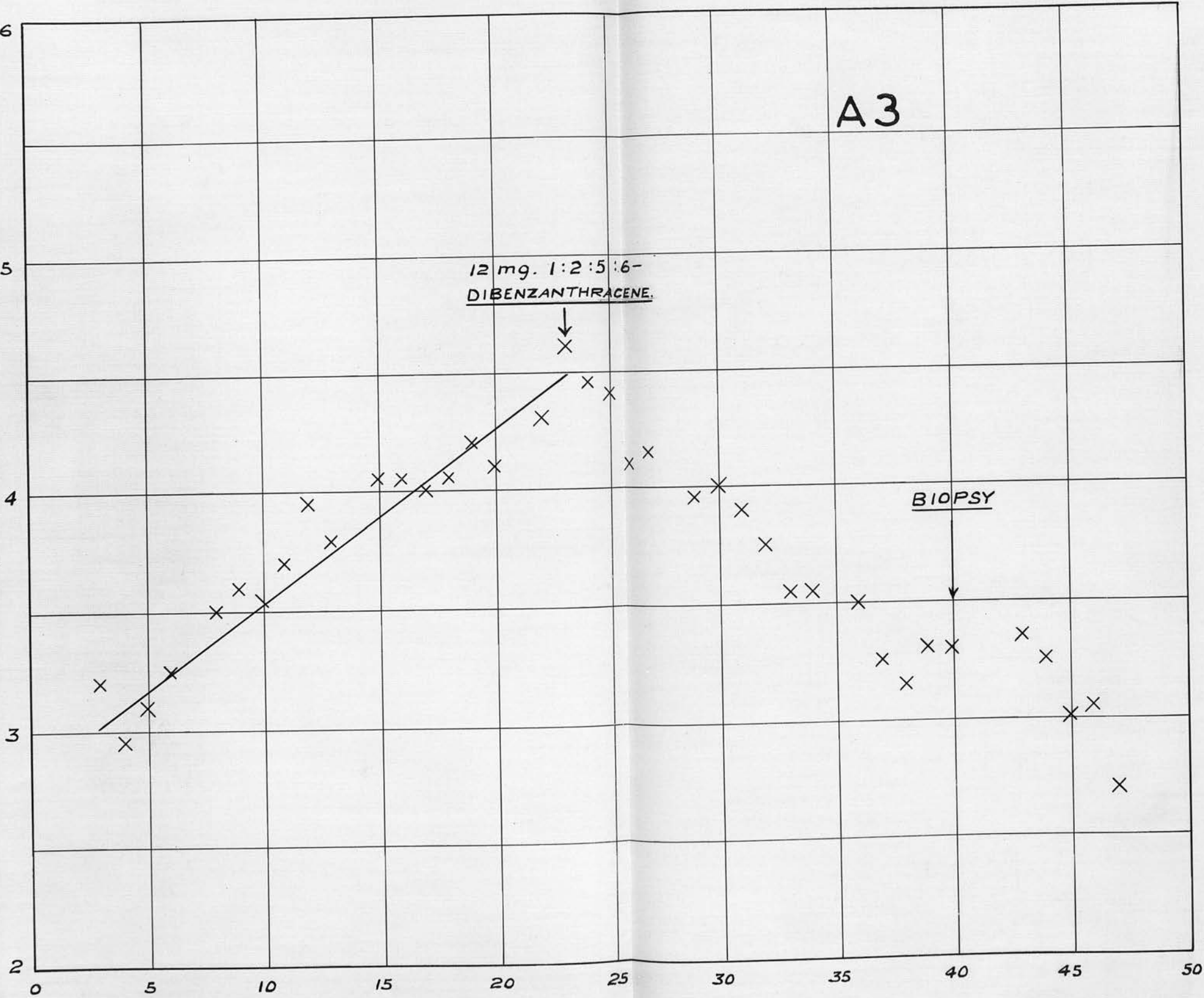
TUMOUR SIZE (LENGTH + BREADTH) IN CM.

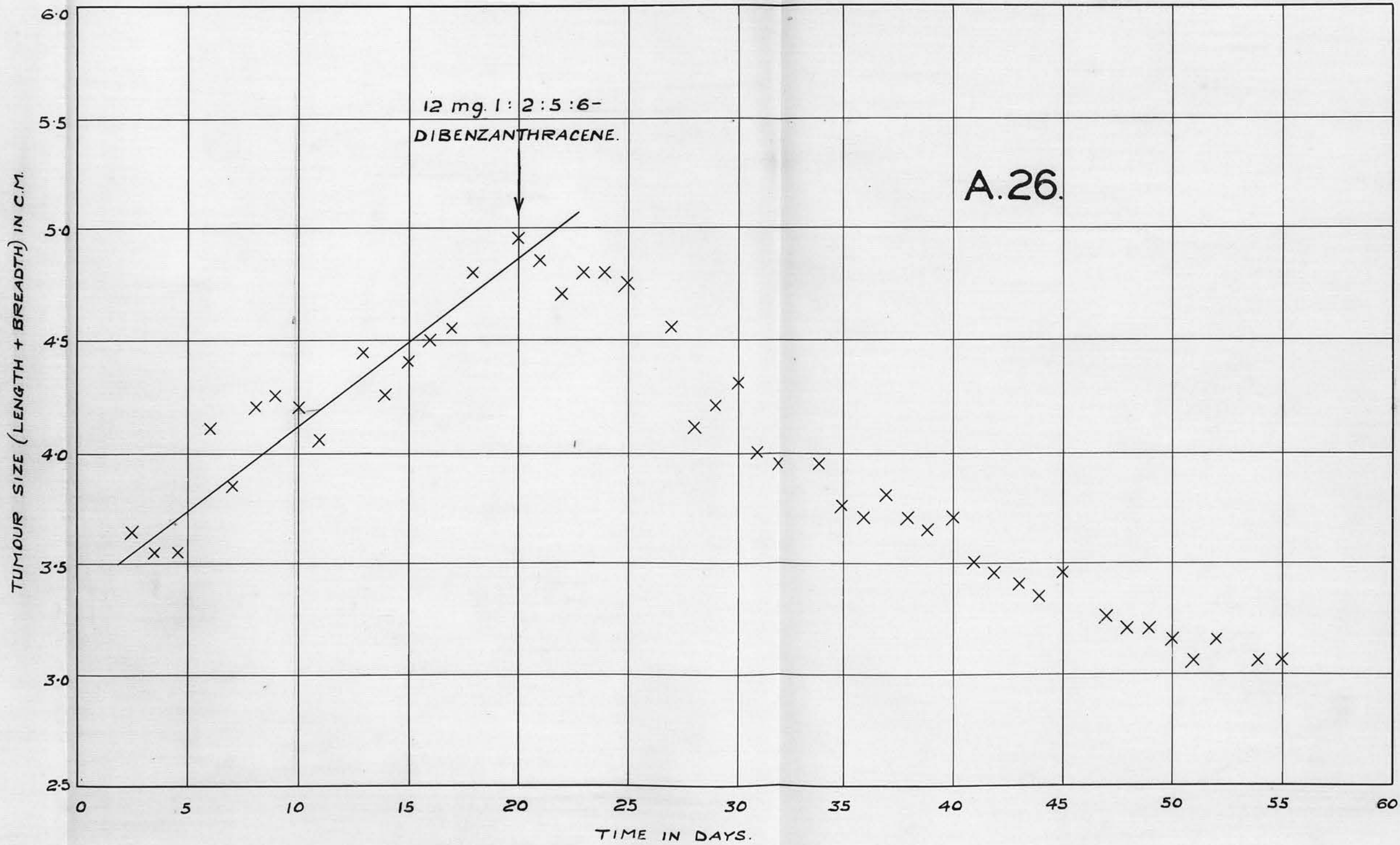
12 mg. 1:2:5:6-
DIBENZANTHRACENE.

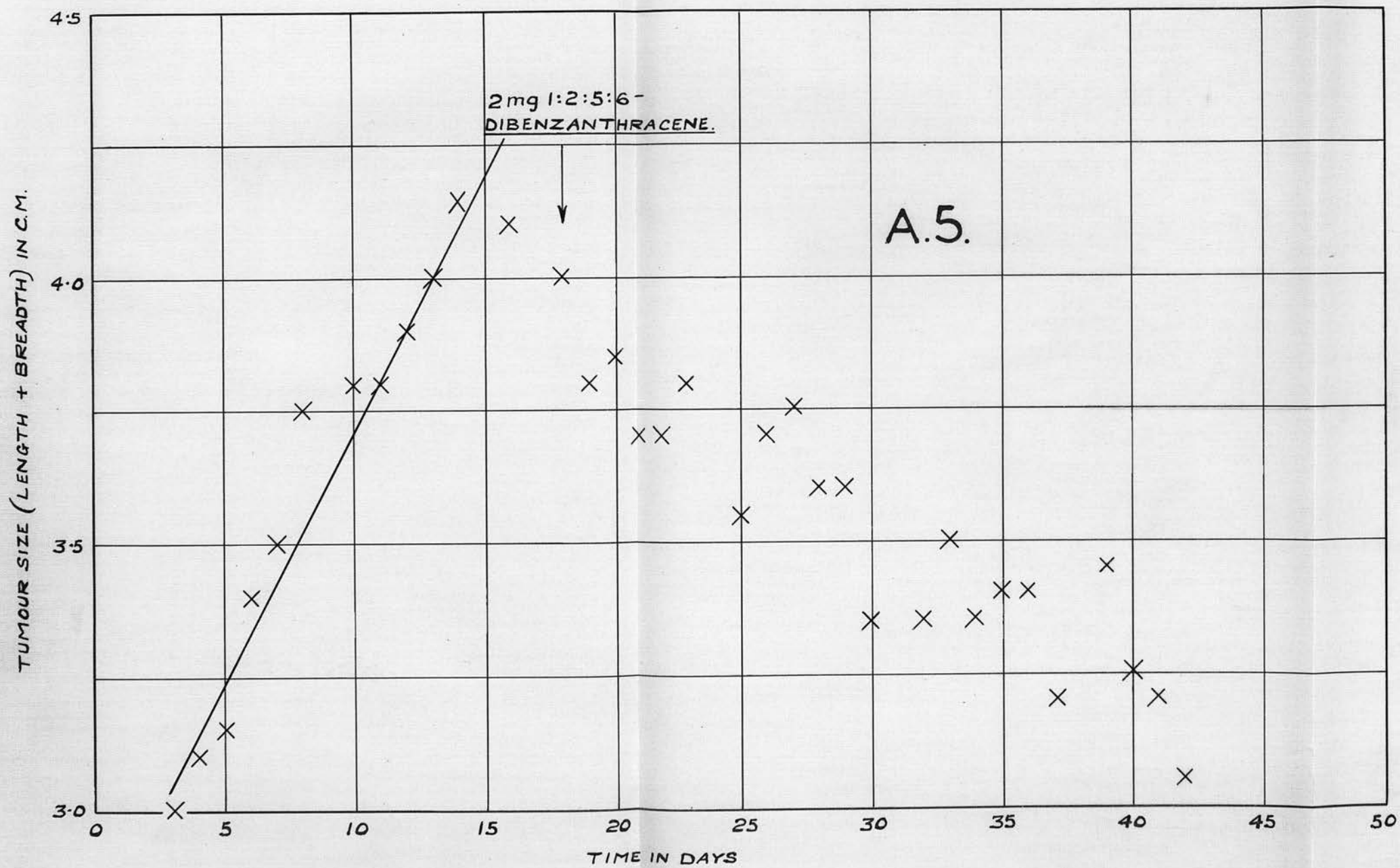
BIOPSY

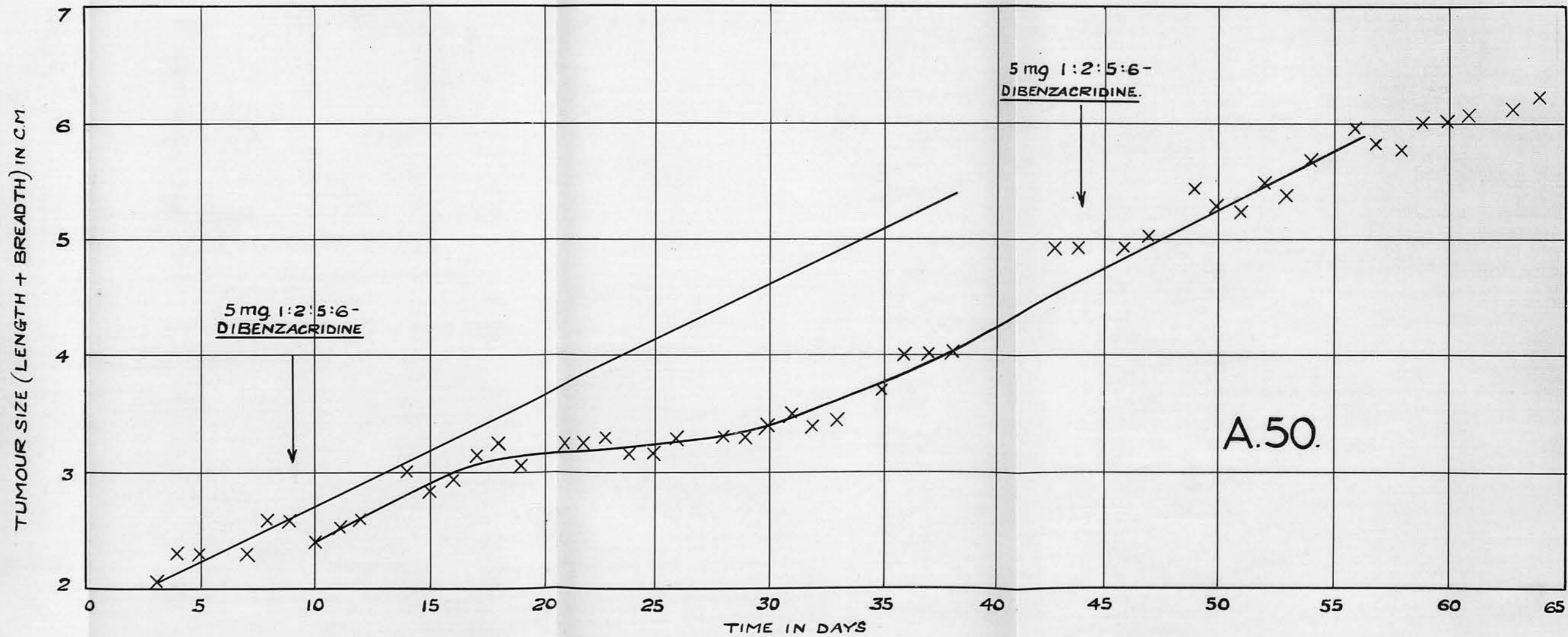
0 5 10 15 20 25 30 35 40 45 50

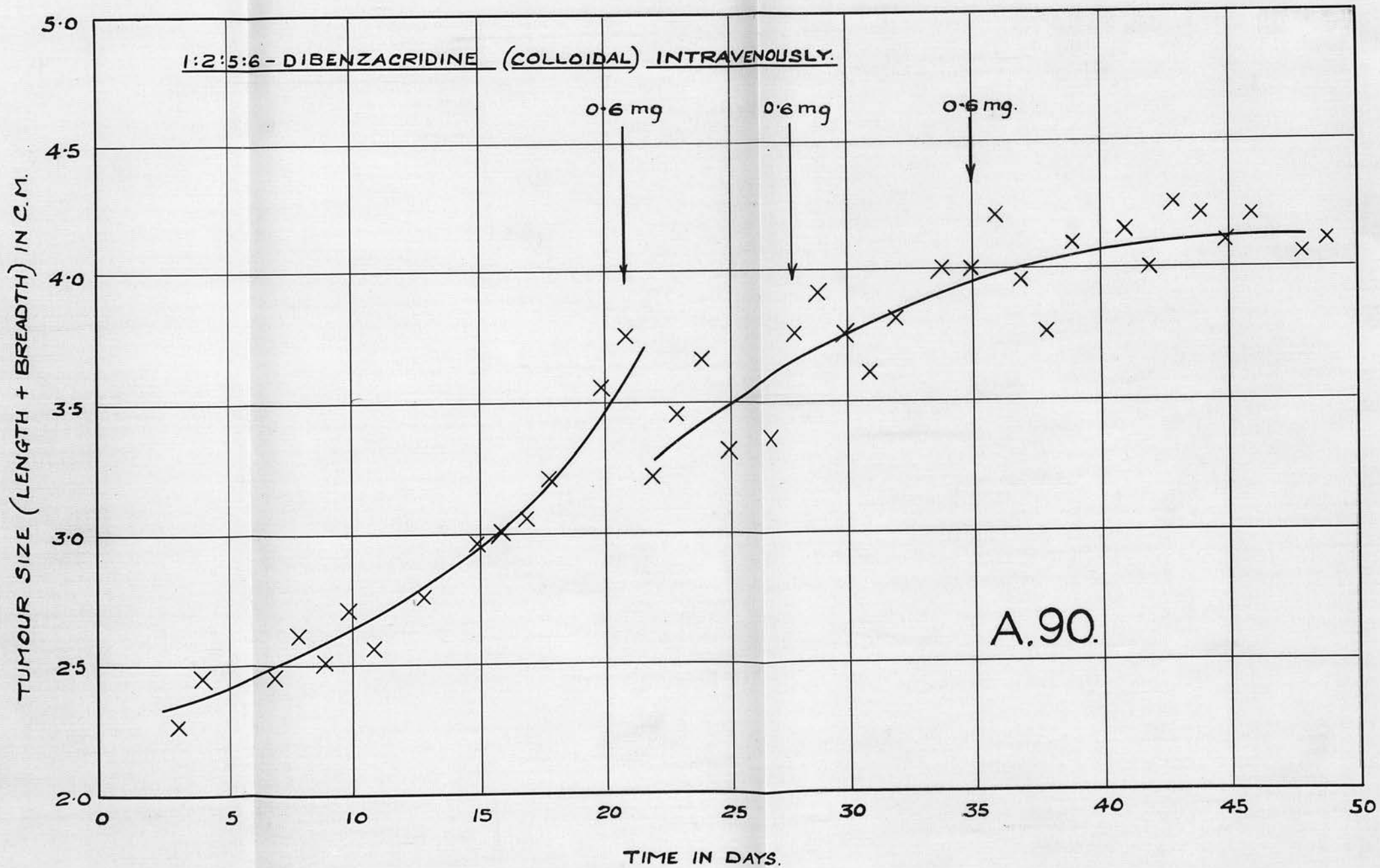
TIME IN DAYS.

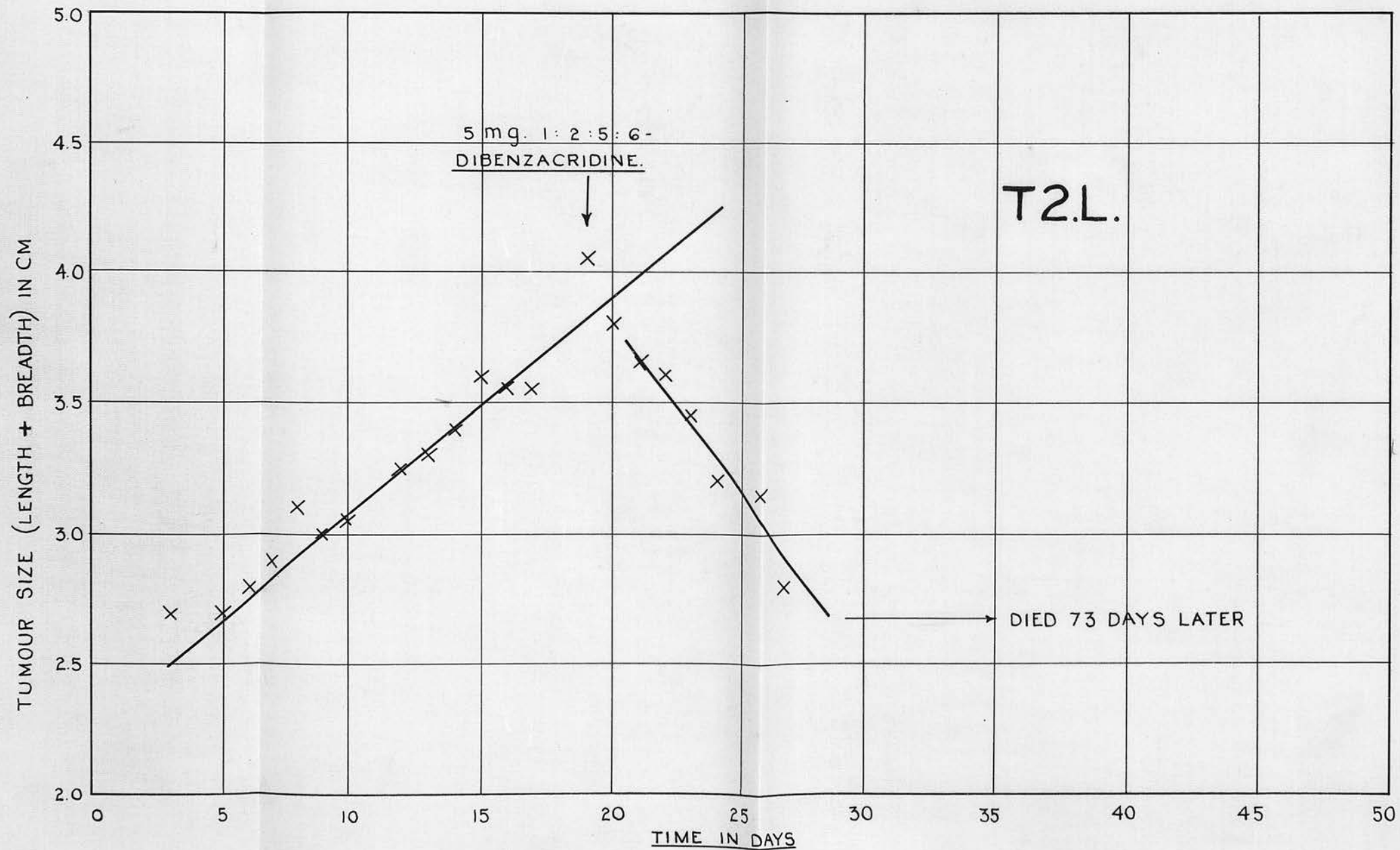


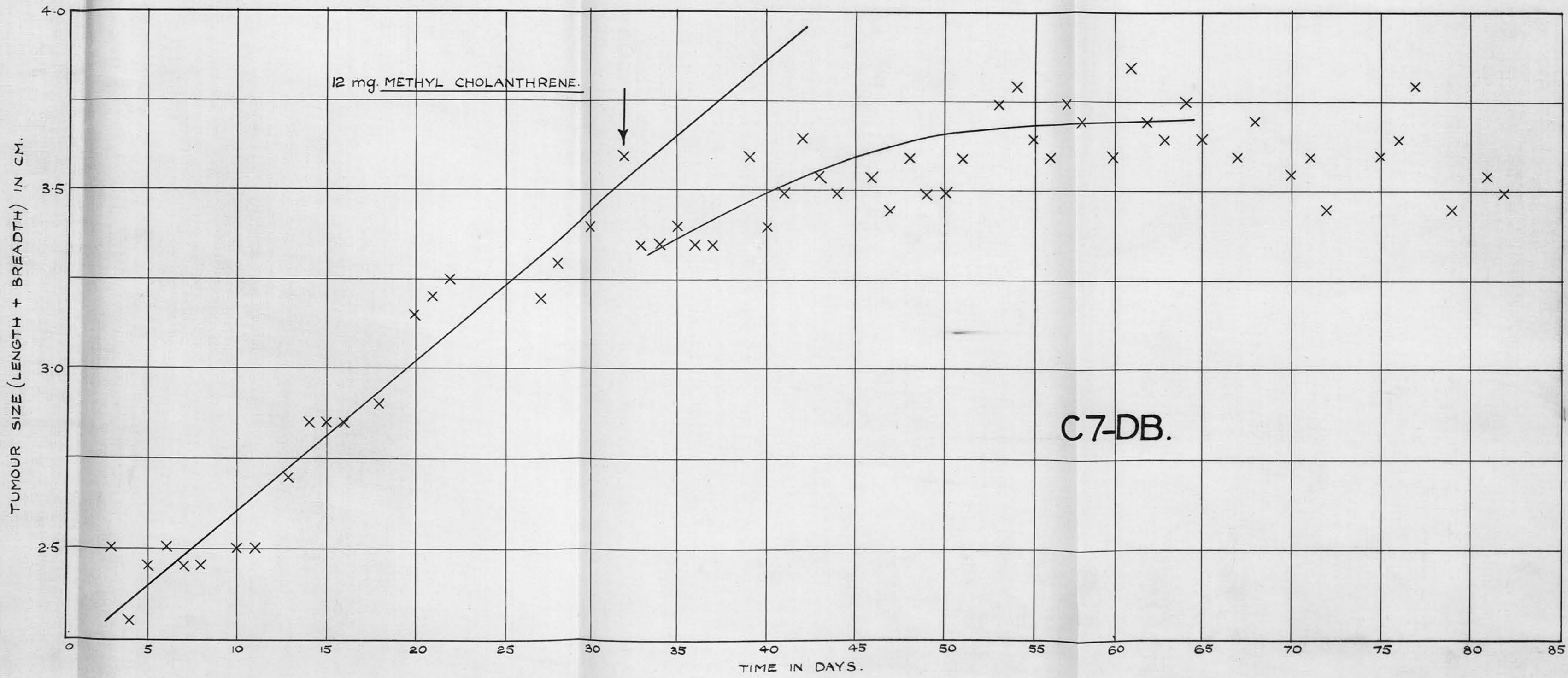




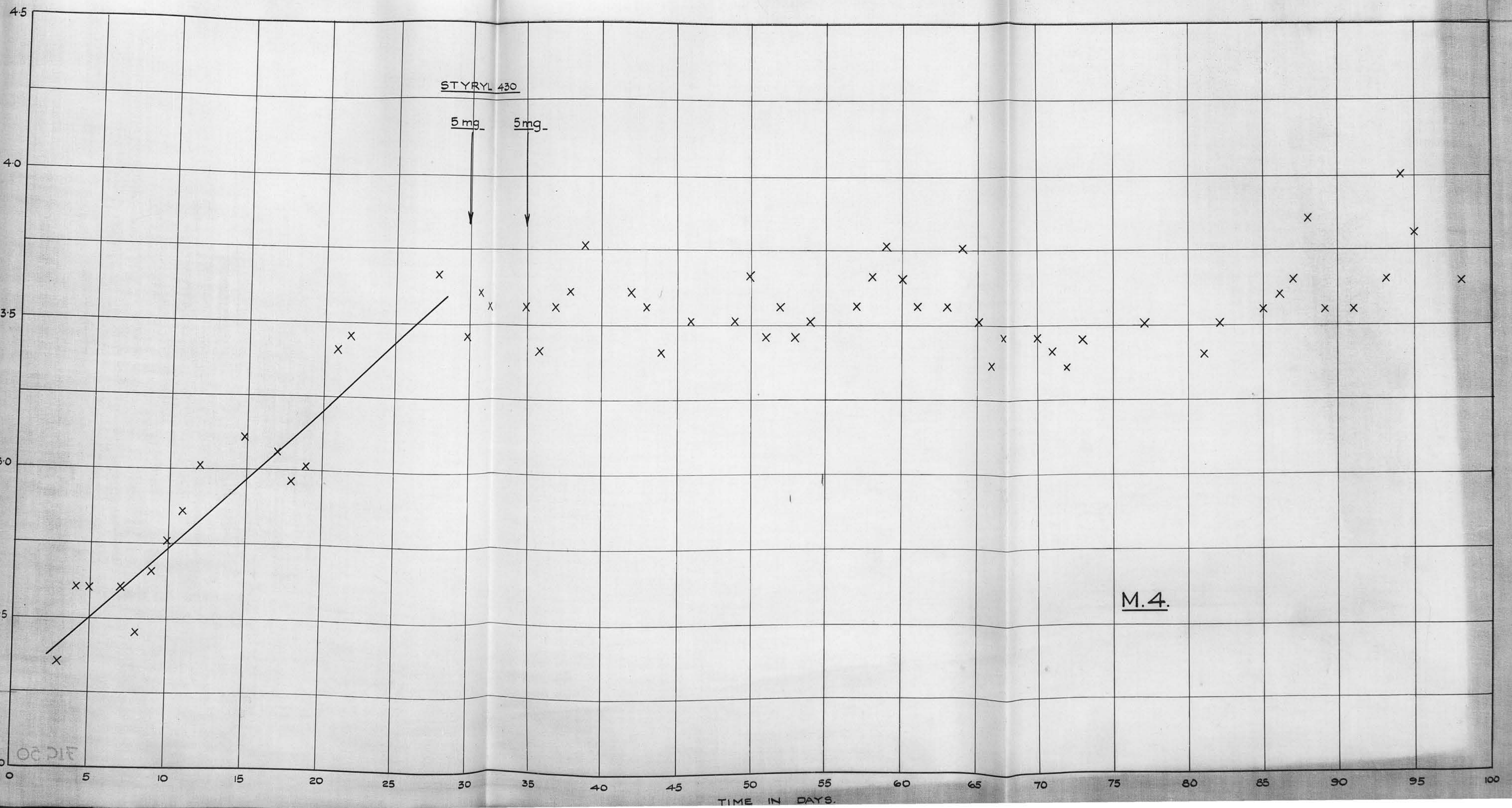








SIZE (LENGTH + BREADTH) IN CM.



STYRYL 430

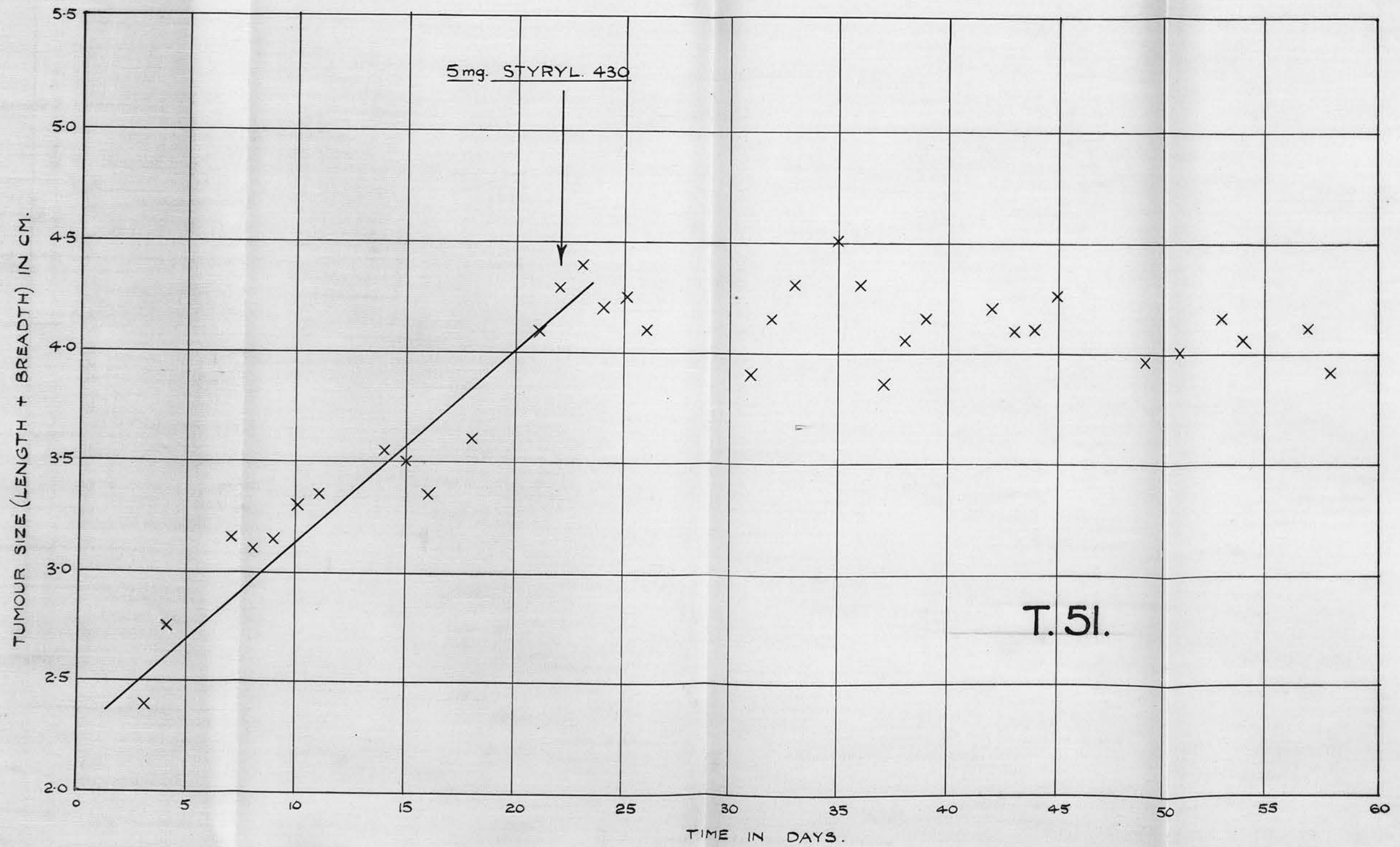
5 mg.

5 mg.

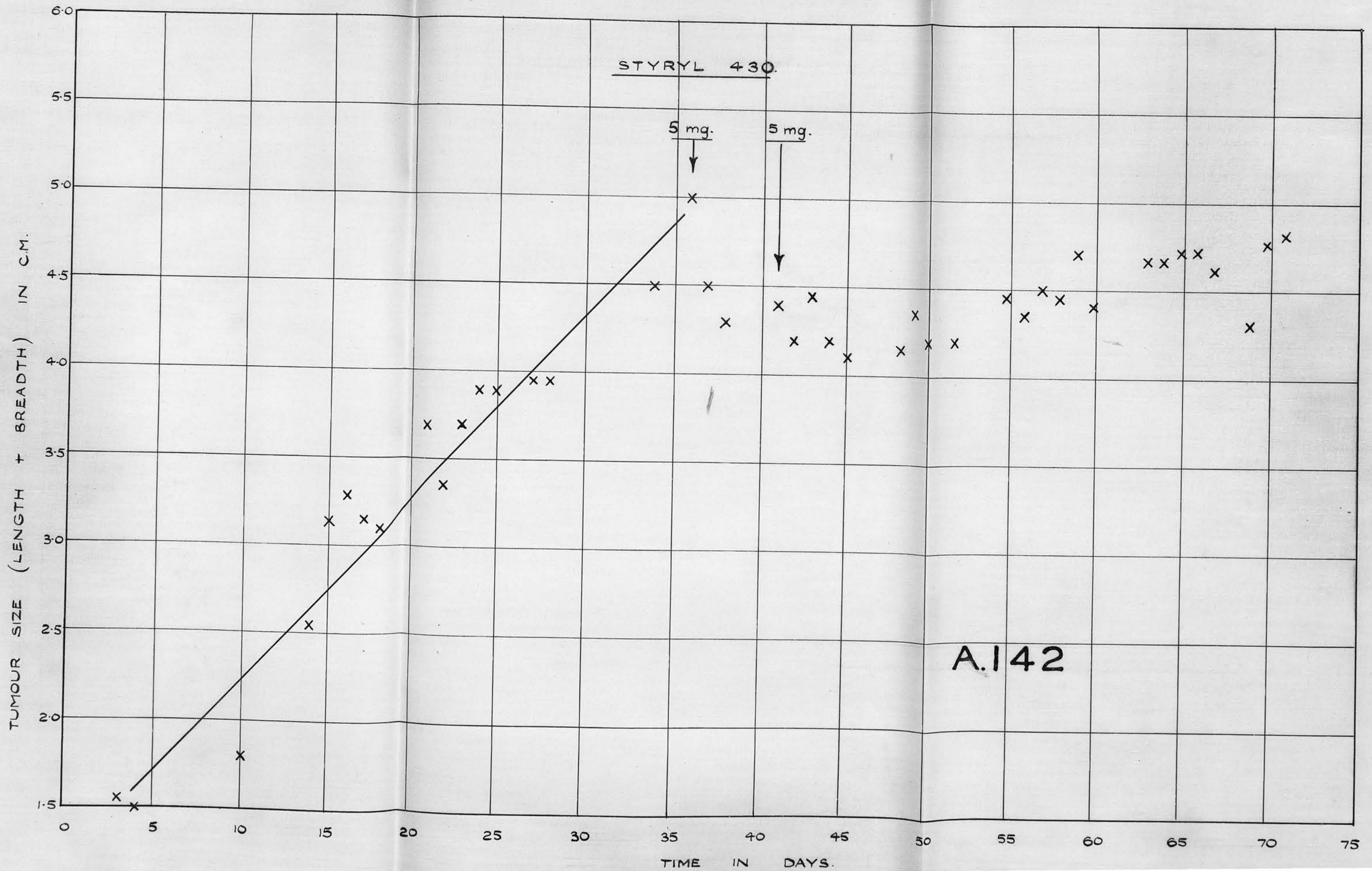
M.4.

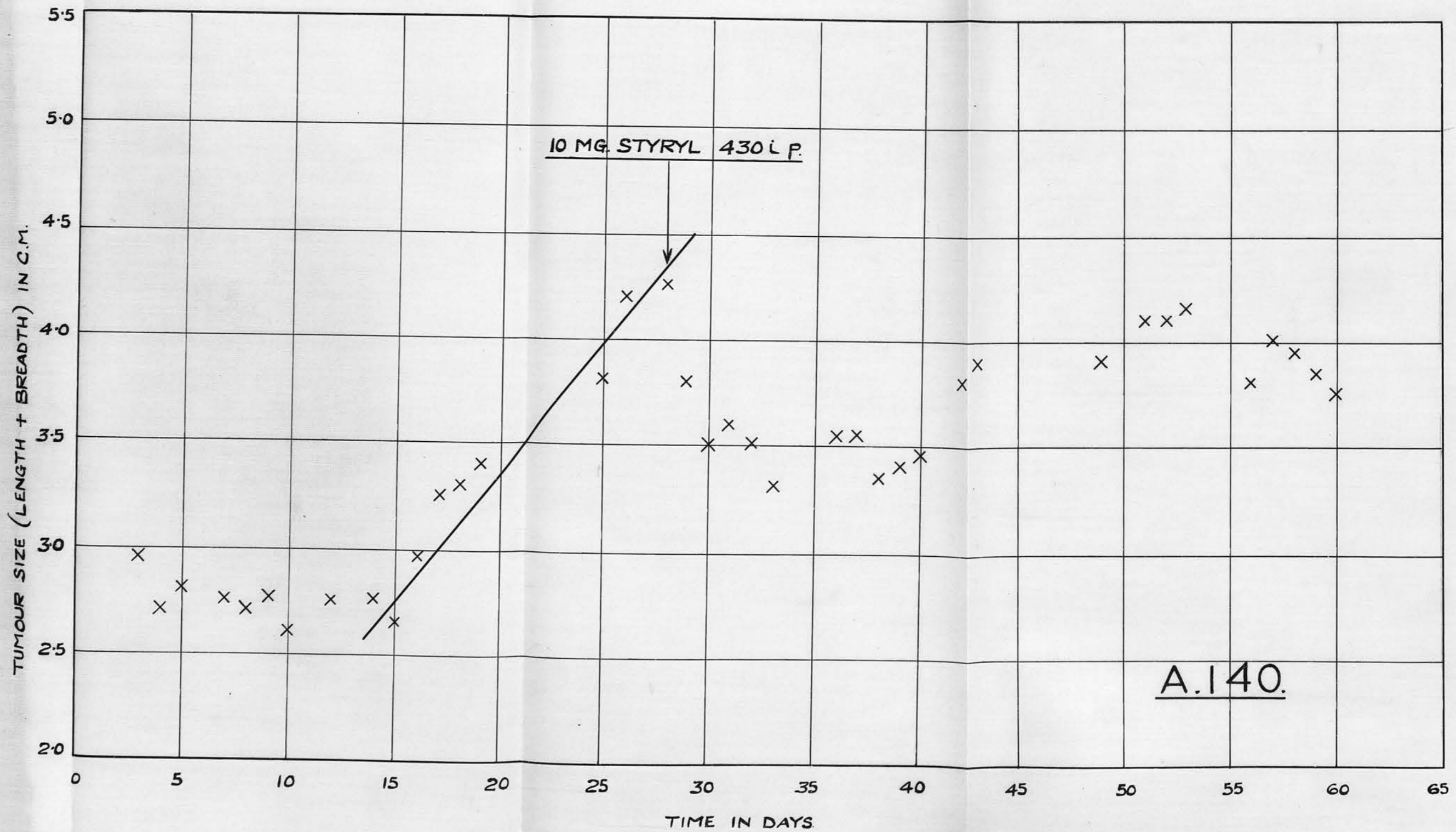
08 217

TIME IN DAYS.

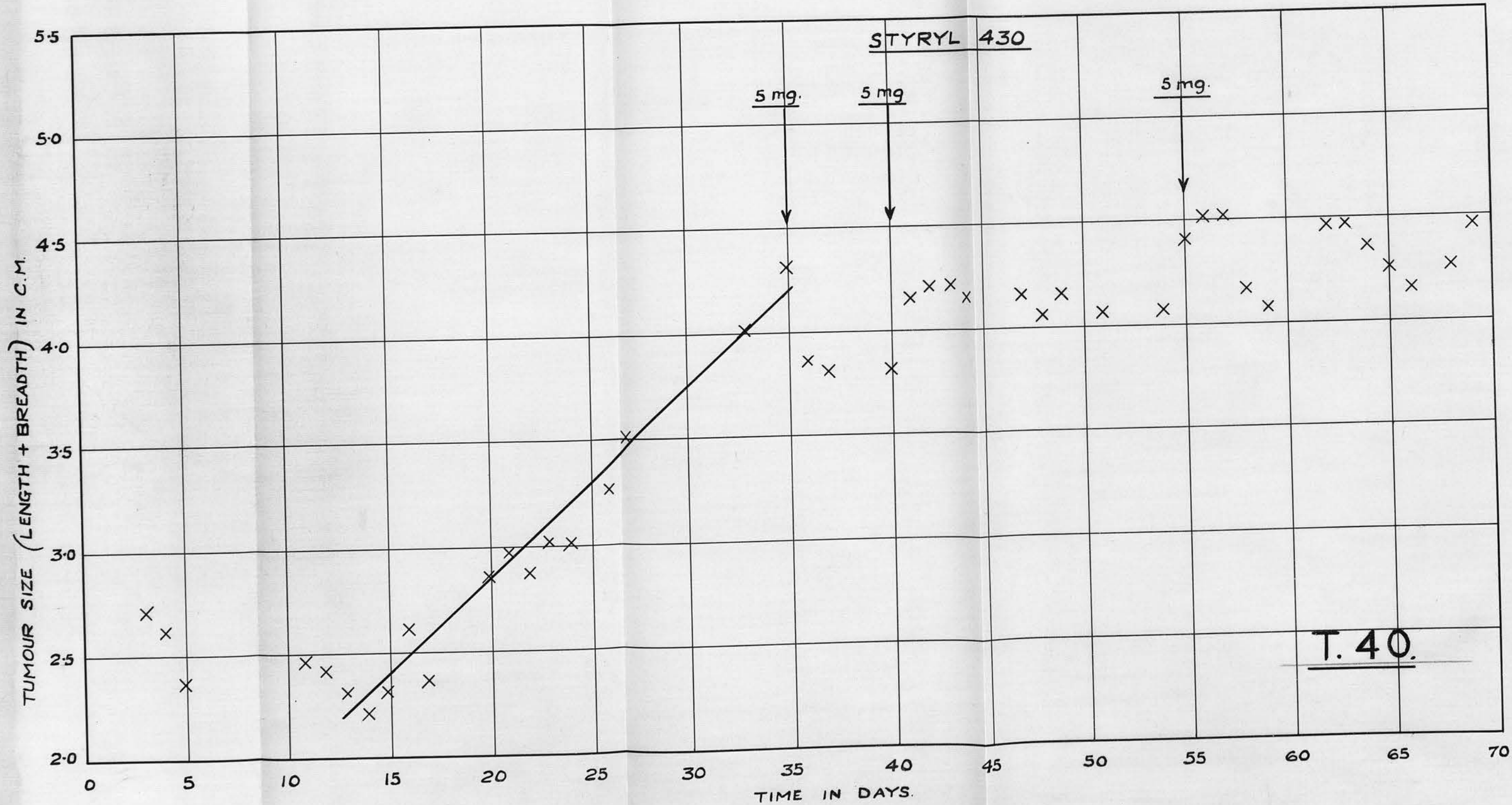


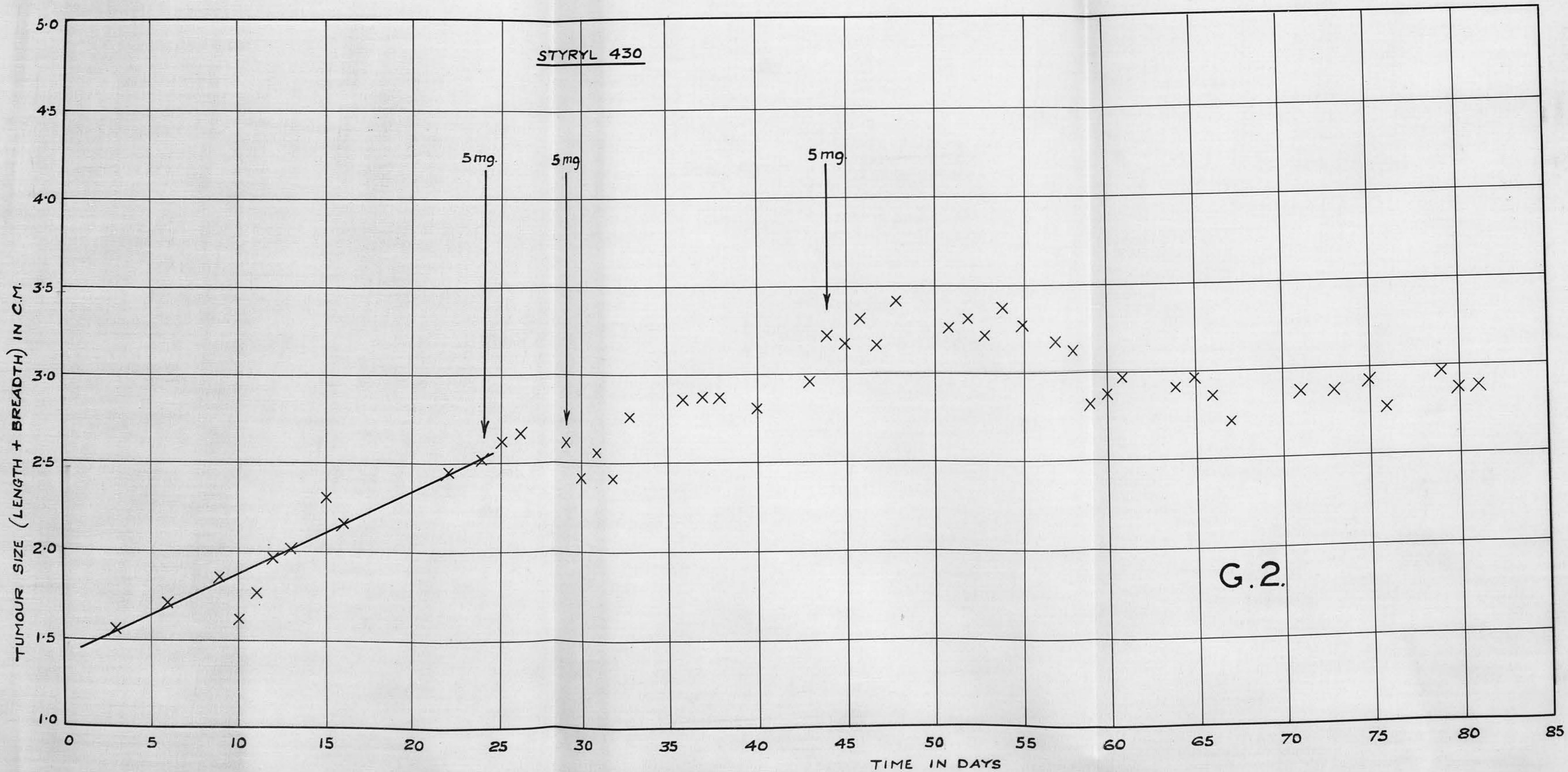
12.21E

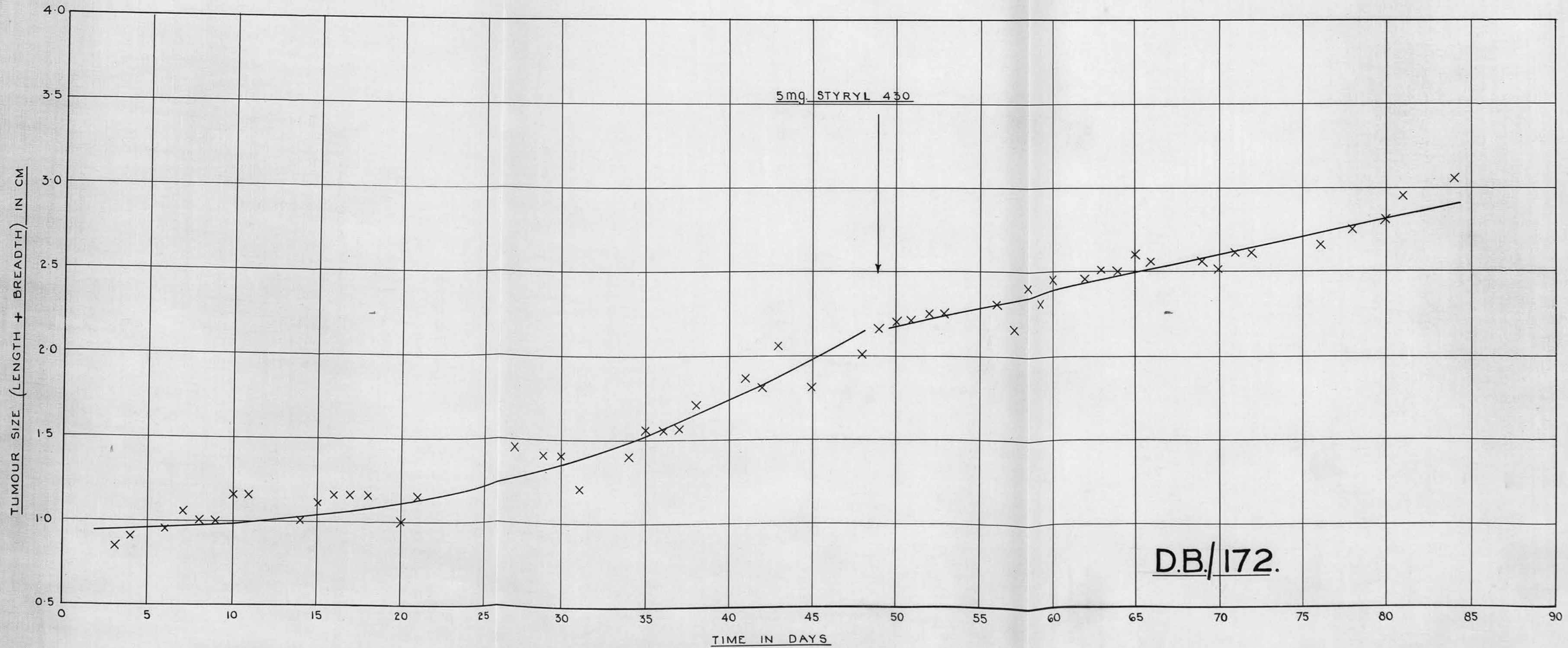




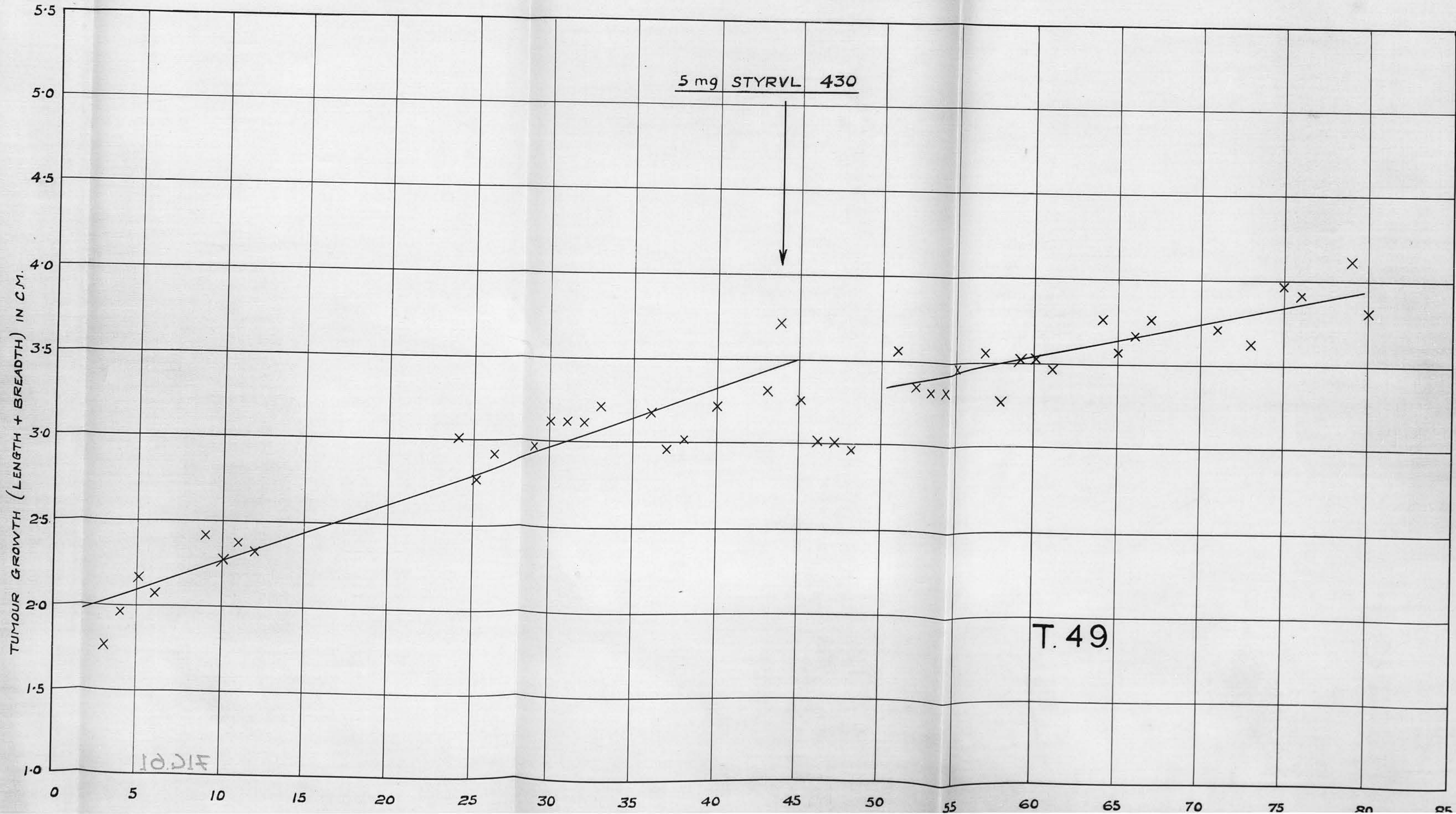
22.012

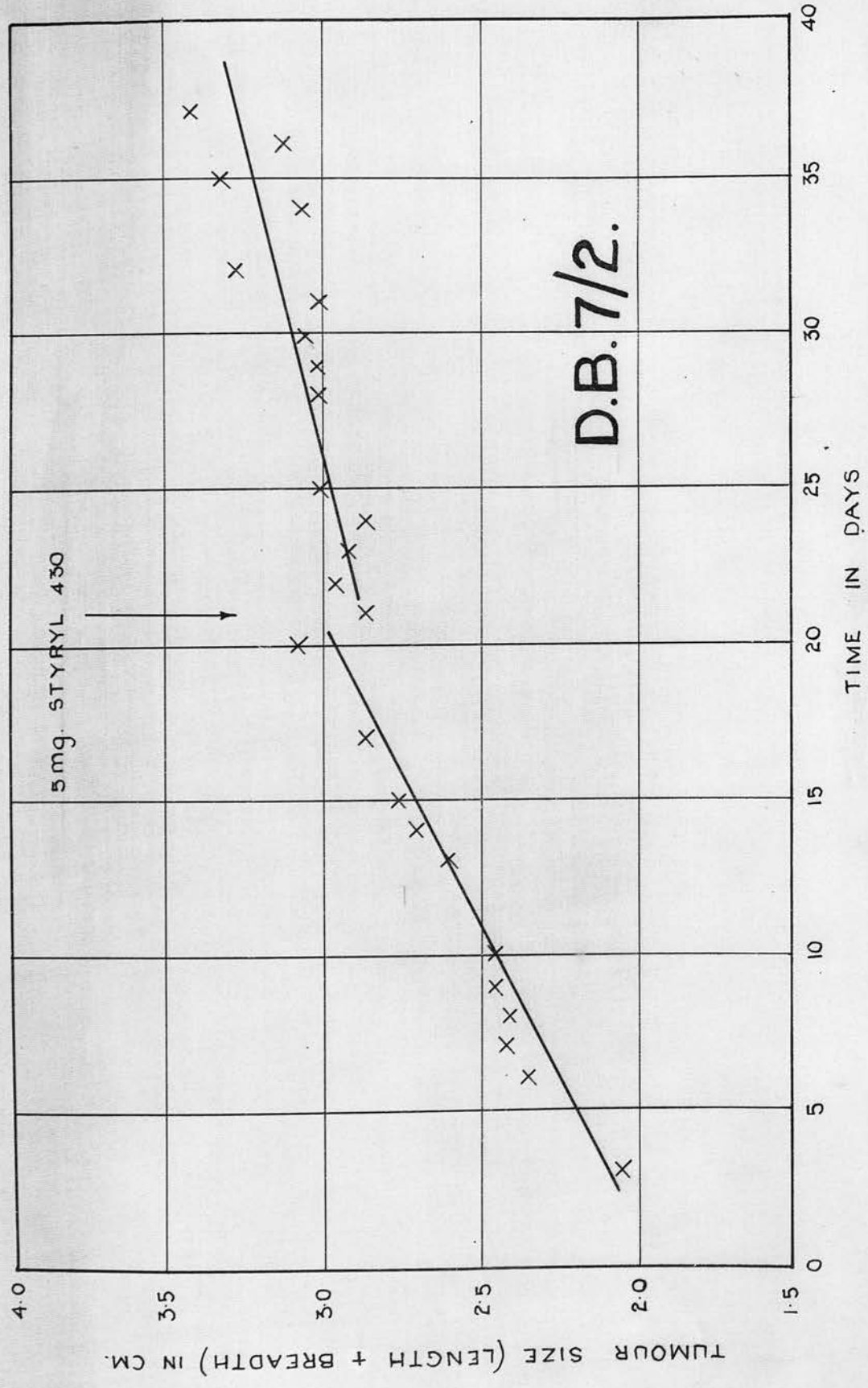




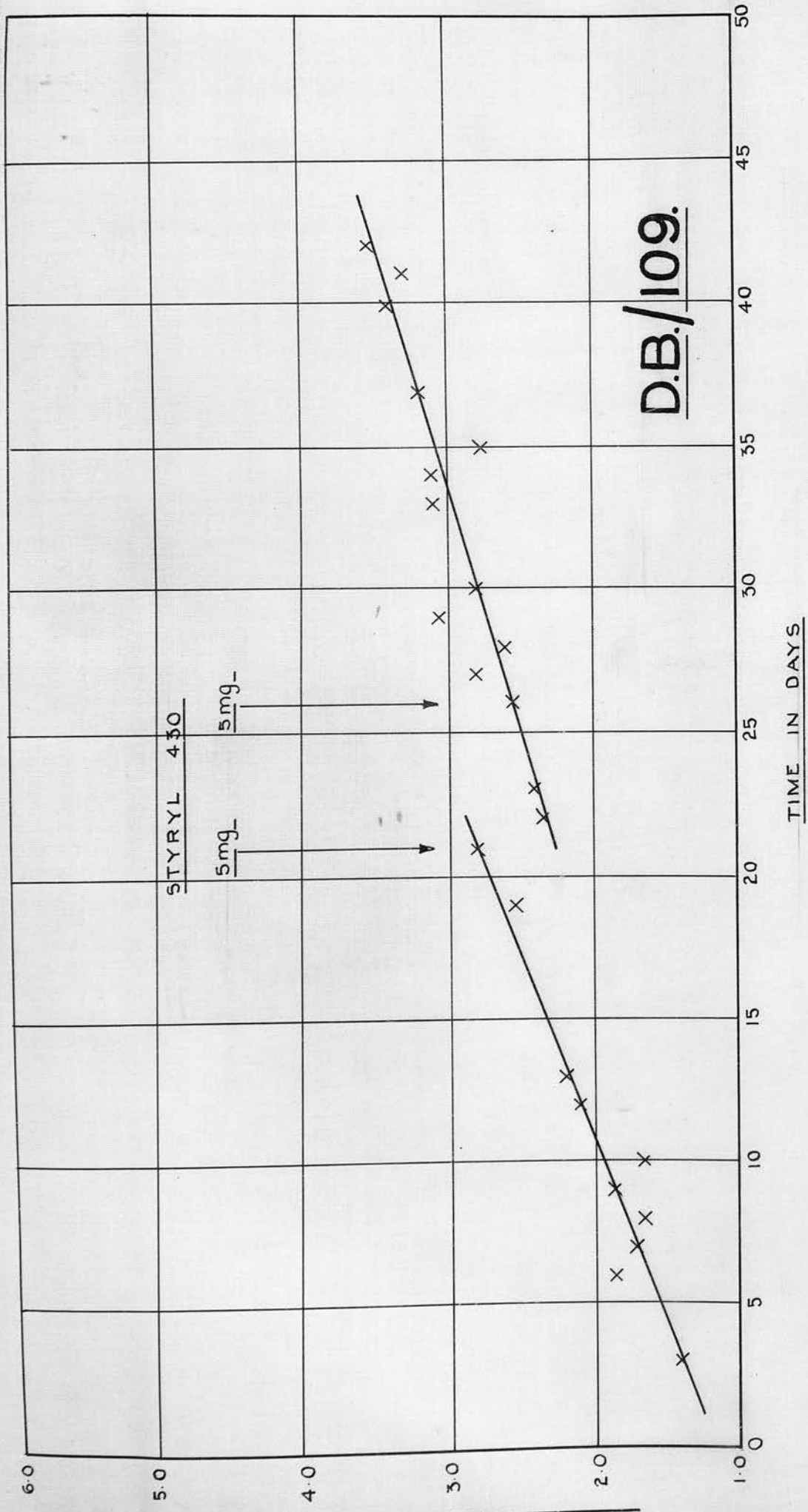


02.217

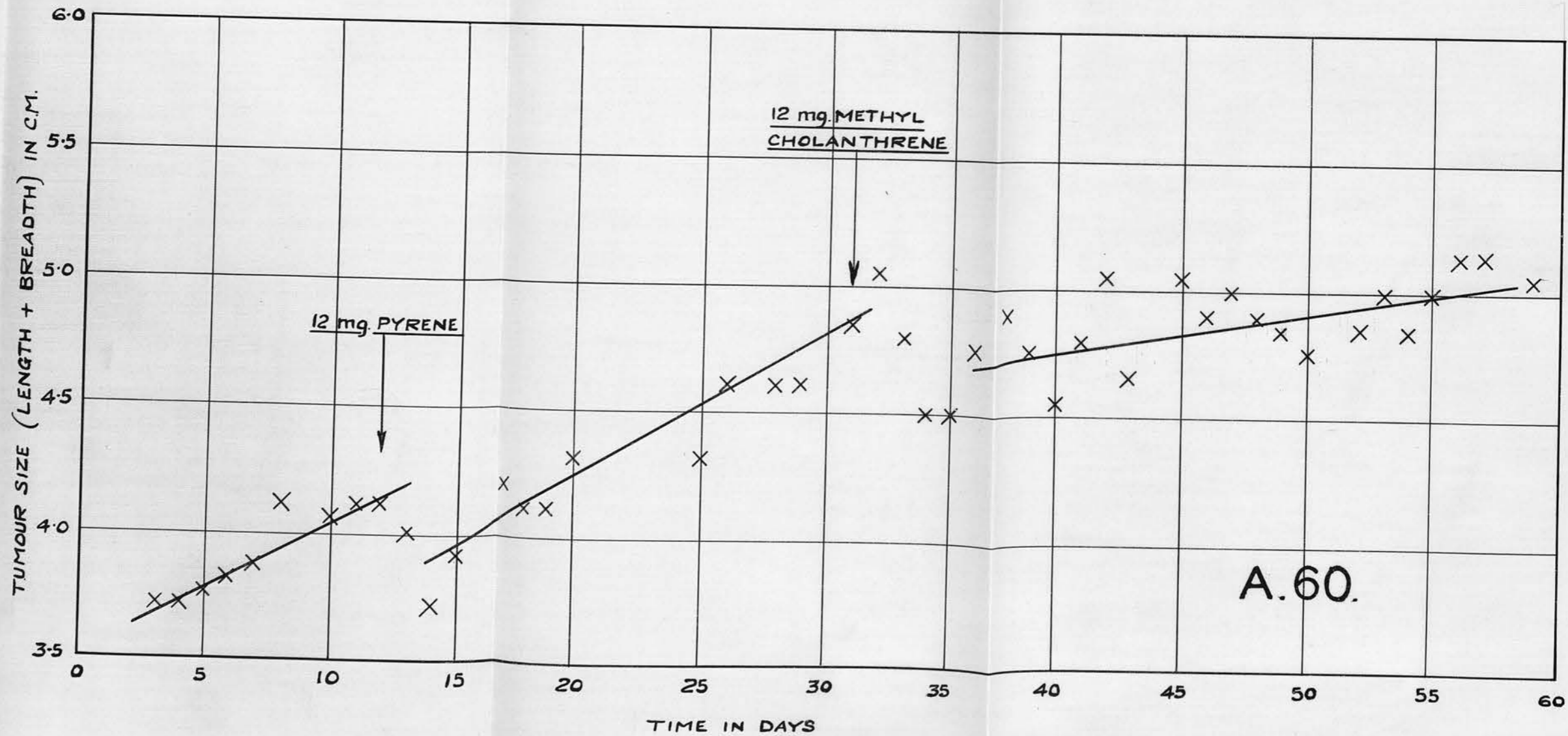




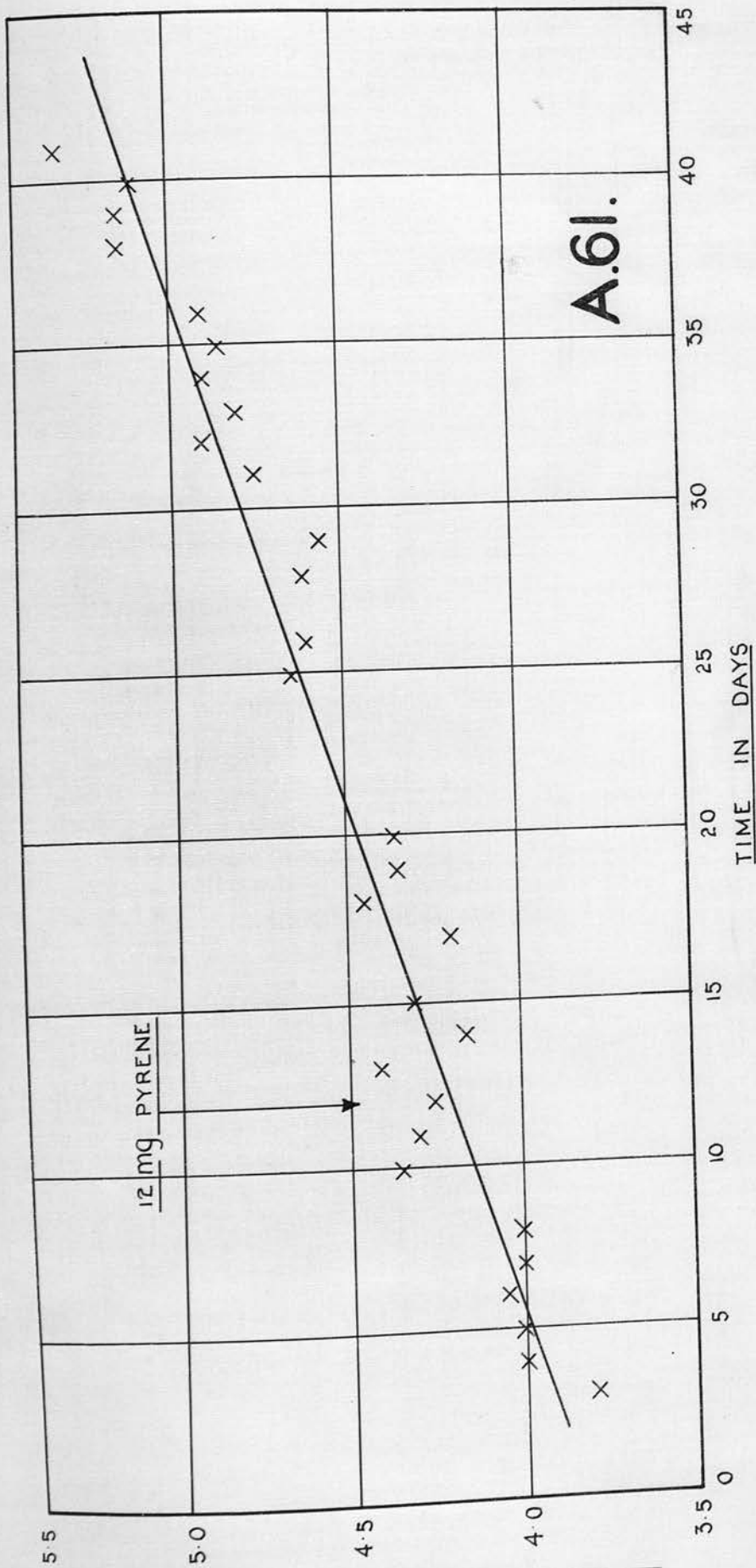
TUMOUR SIZE (LENGTH + BREADTH) IN CM

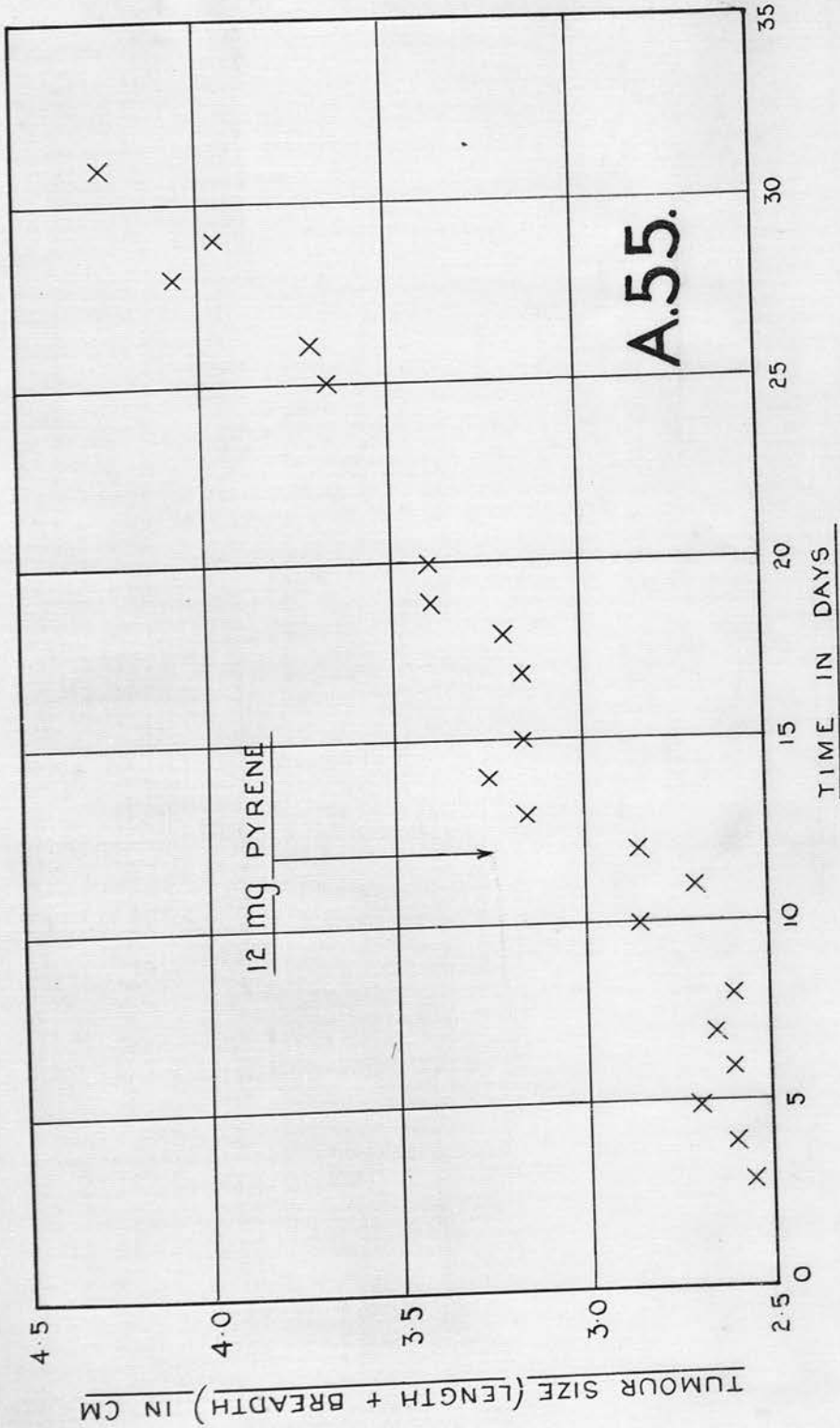


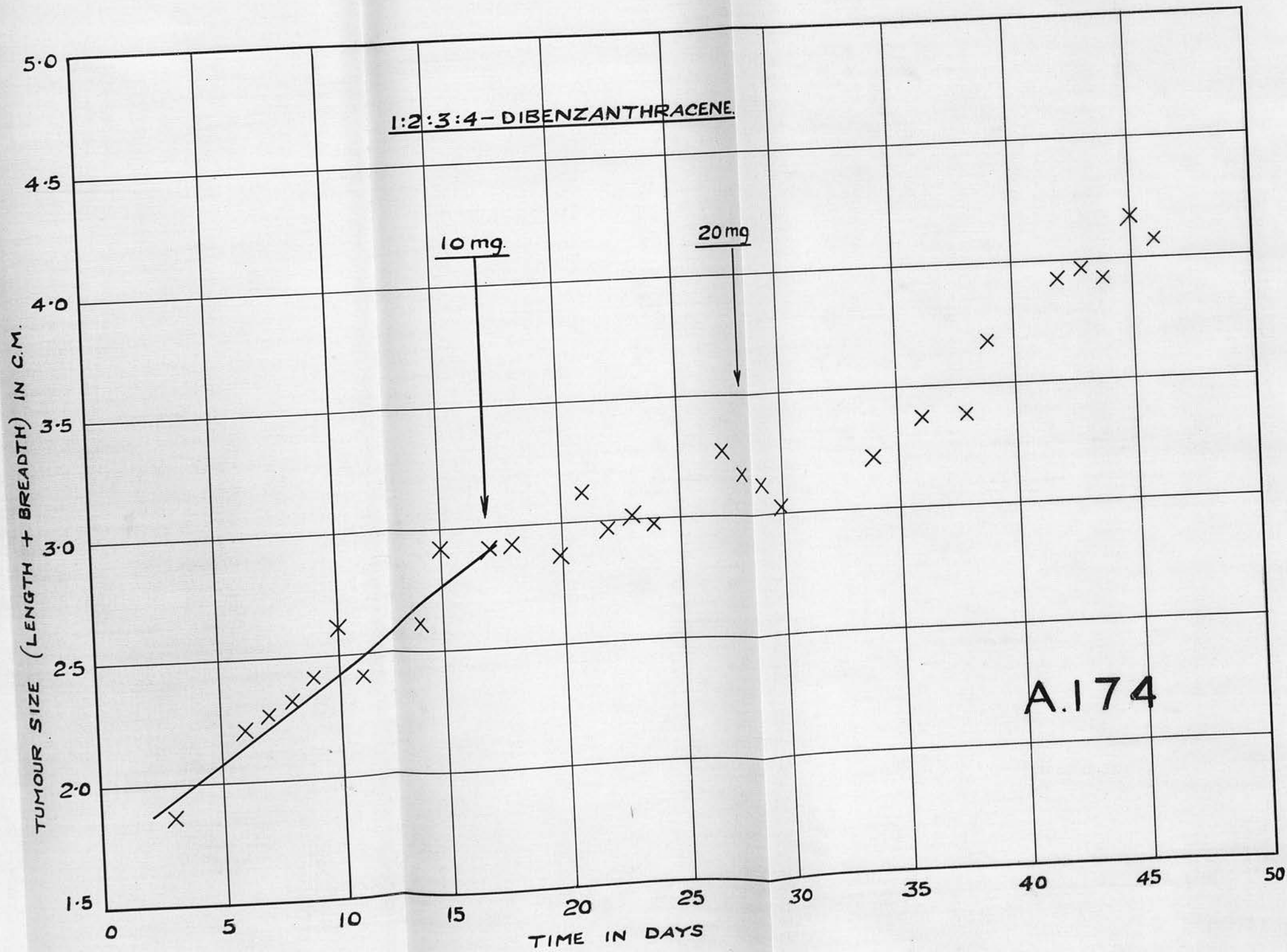
D.B./109.



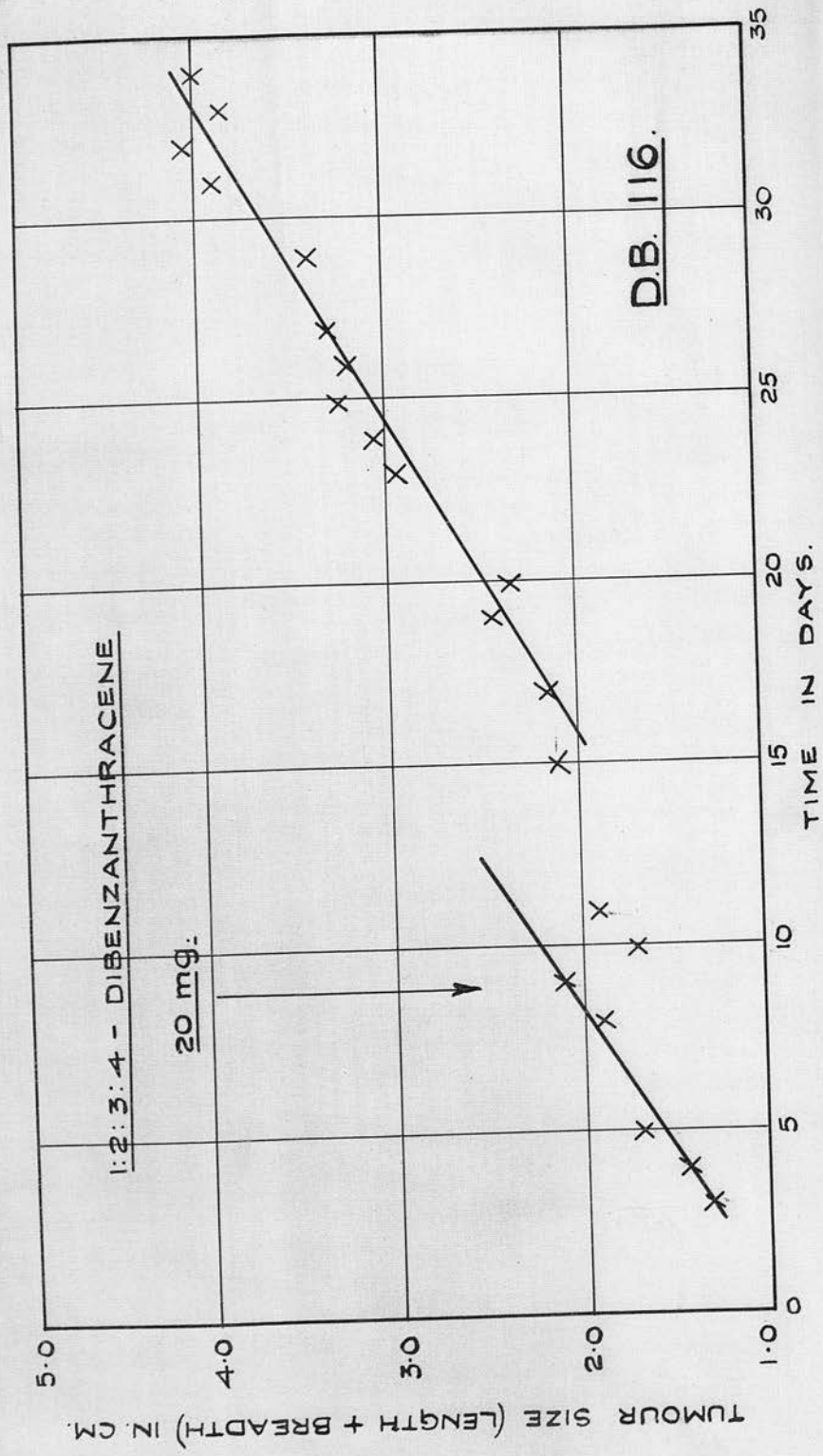
TUMOUR SIZE (LENGTH + BREADTH) IN CM.

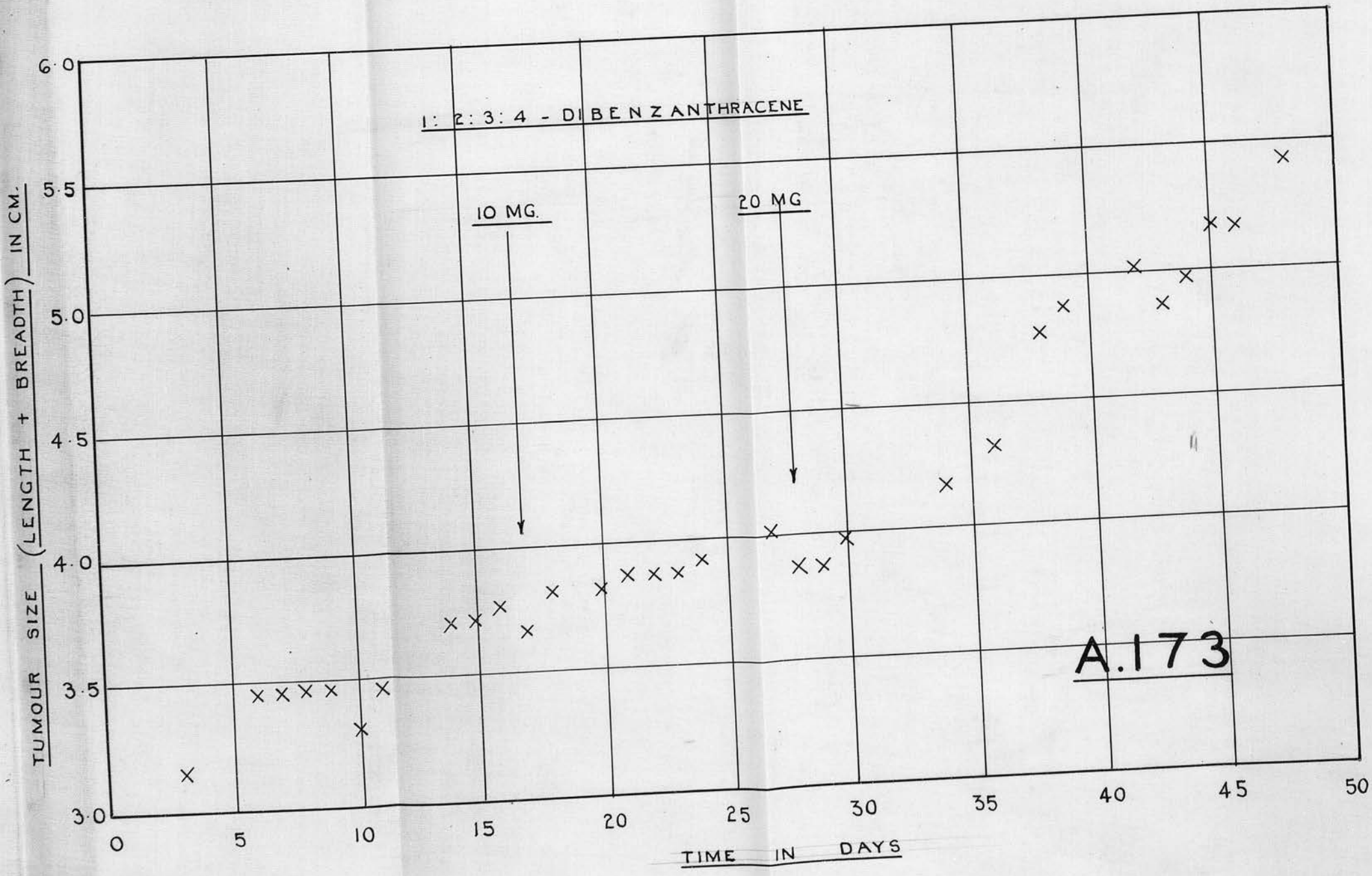


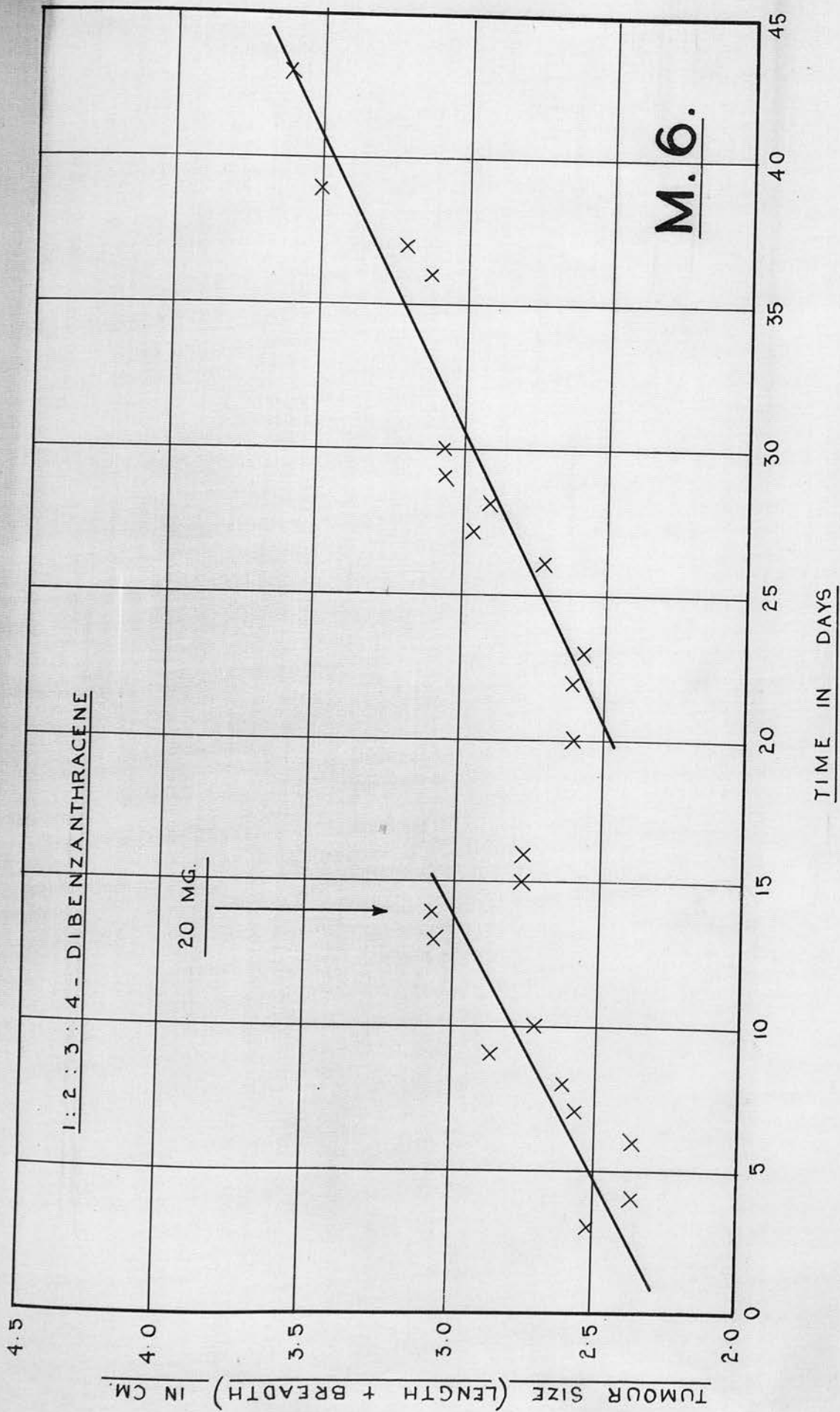


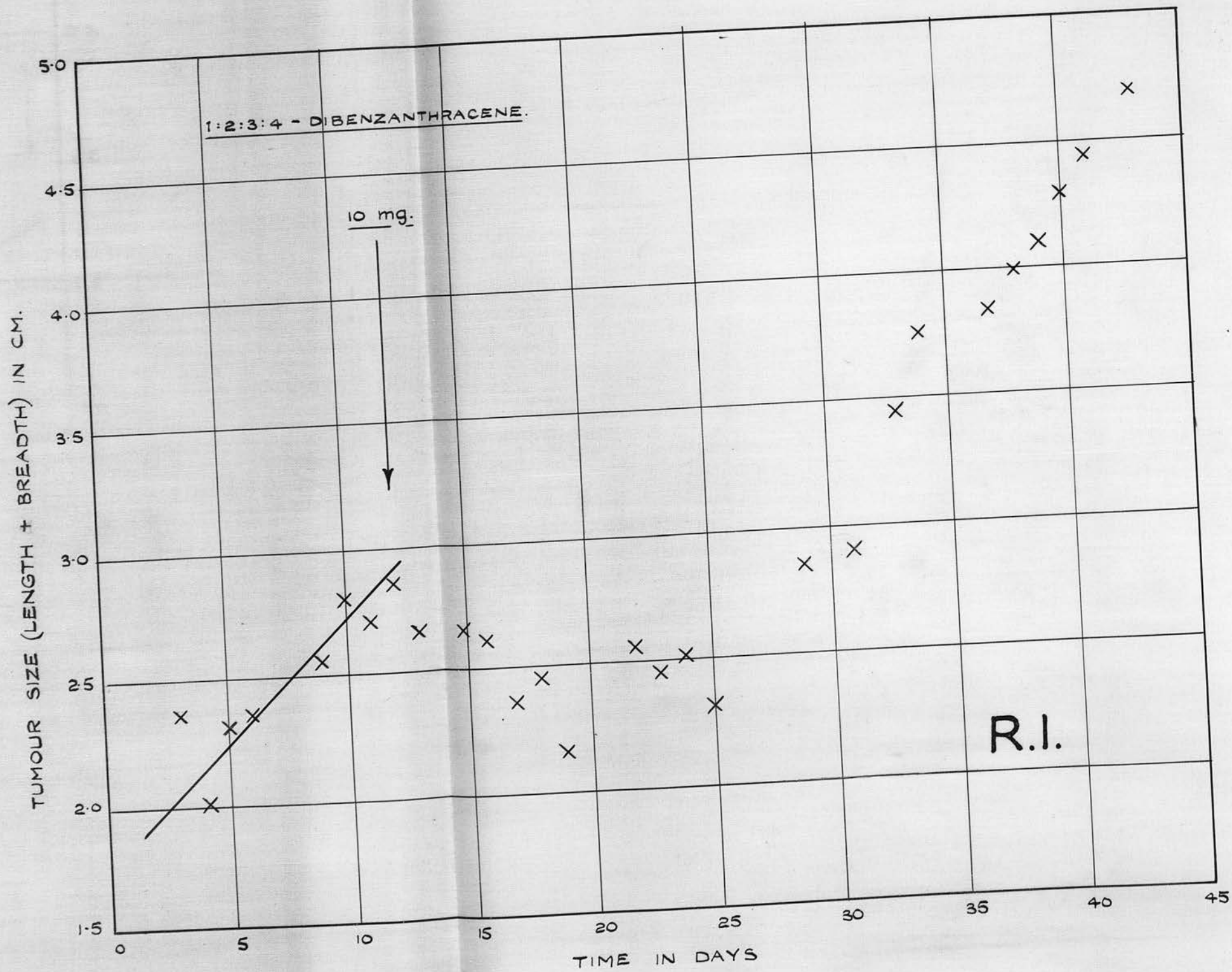


80.DIF









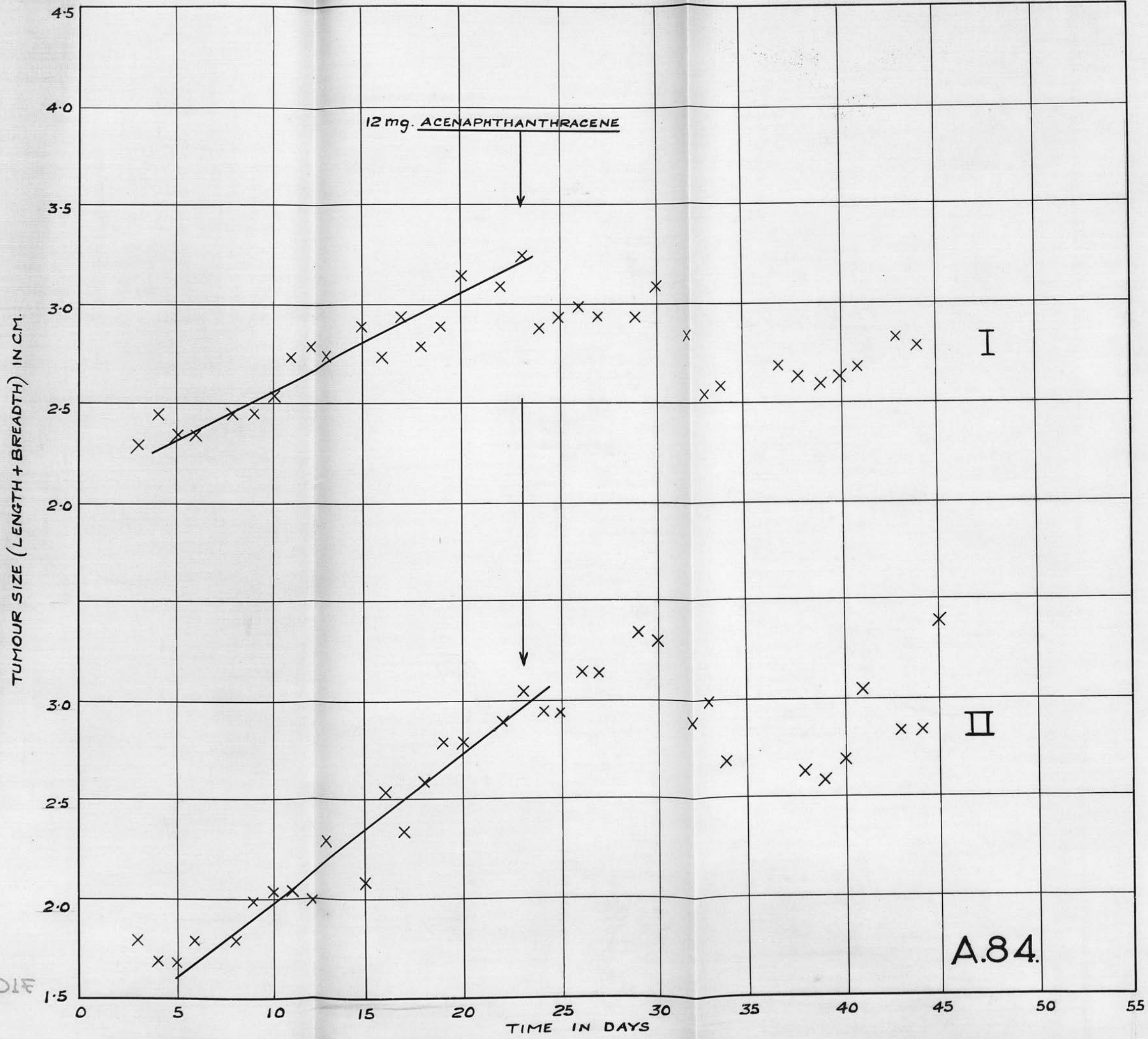
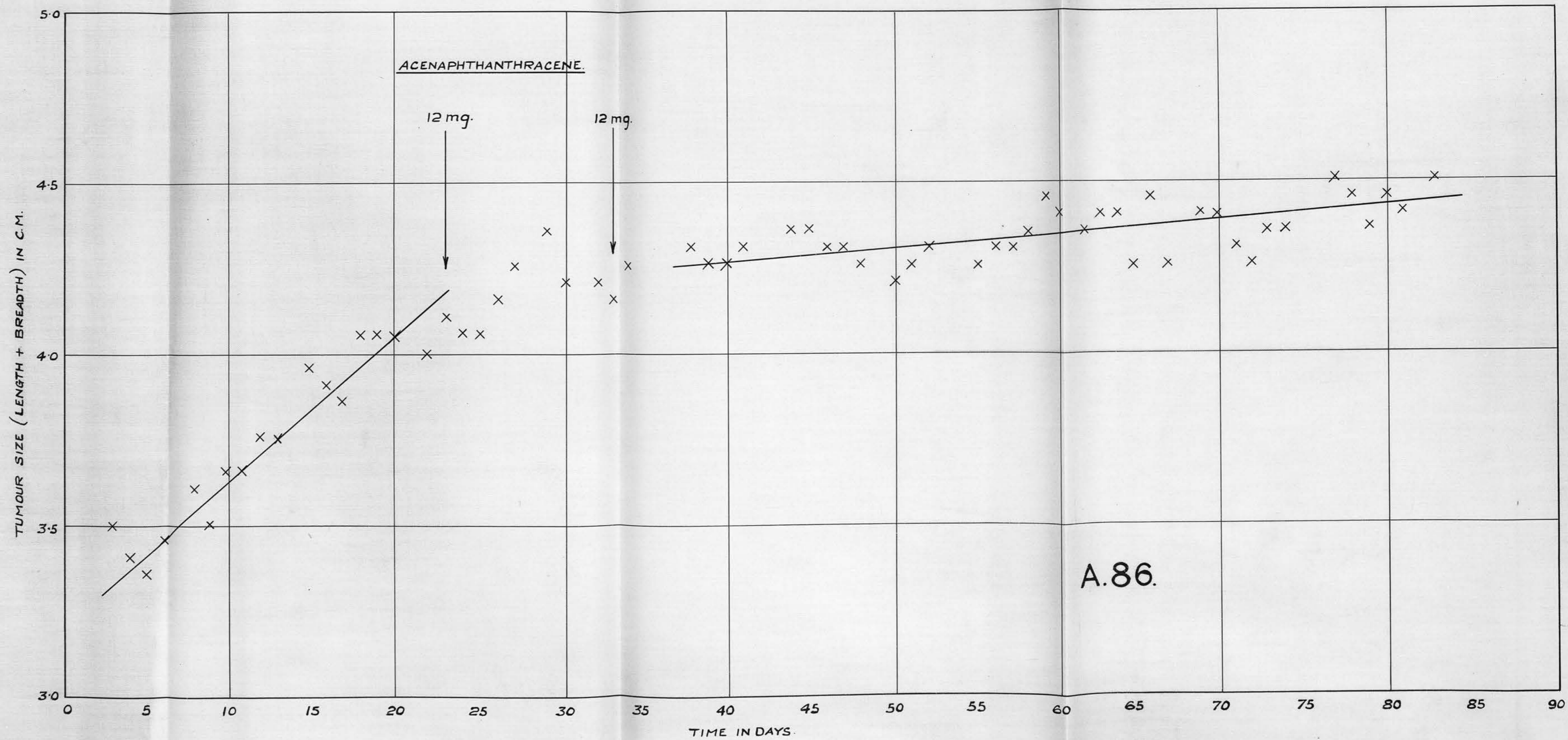
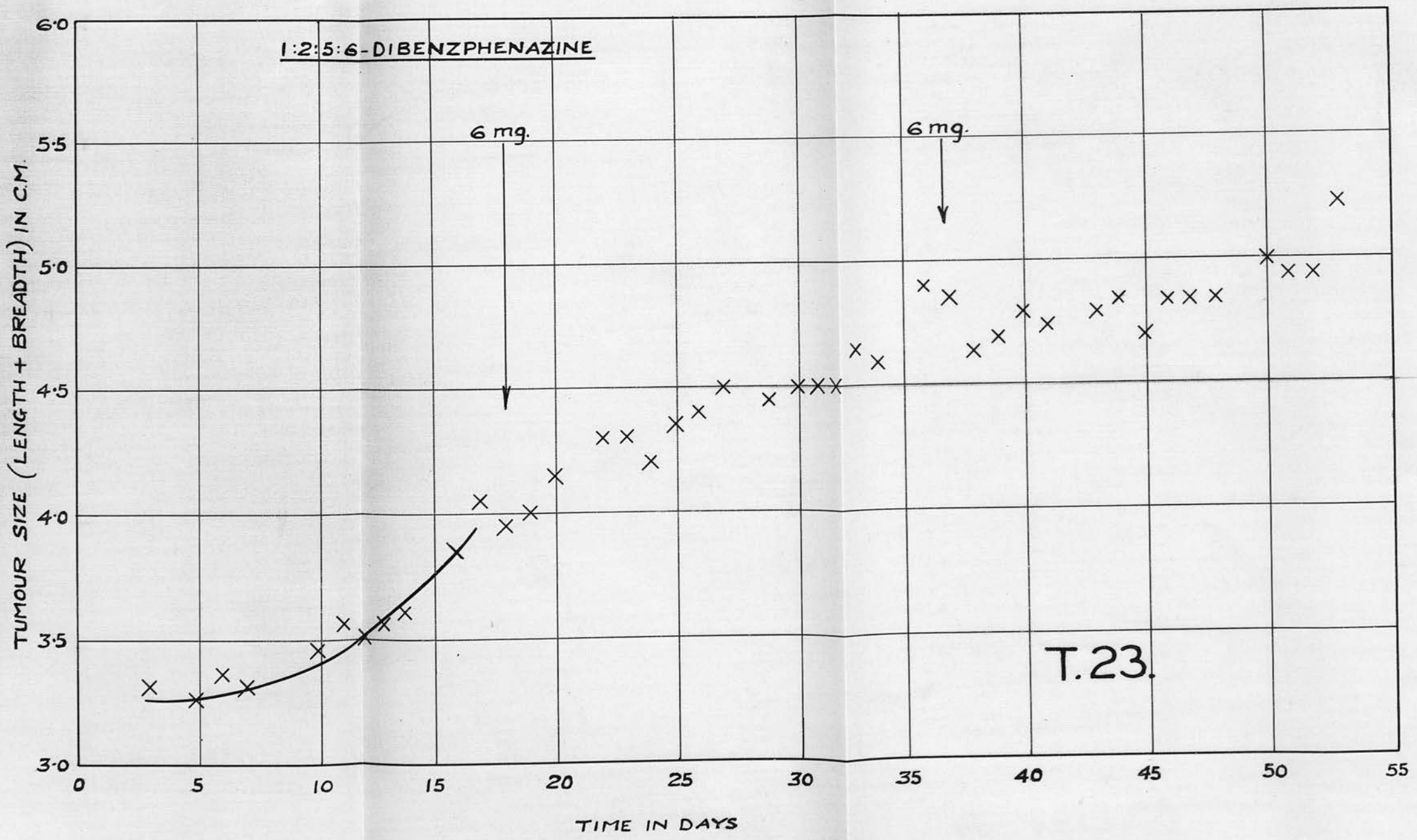
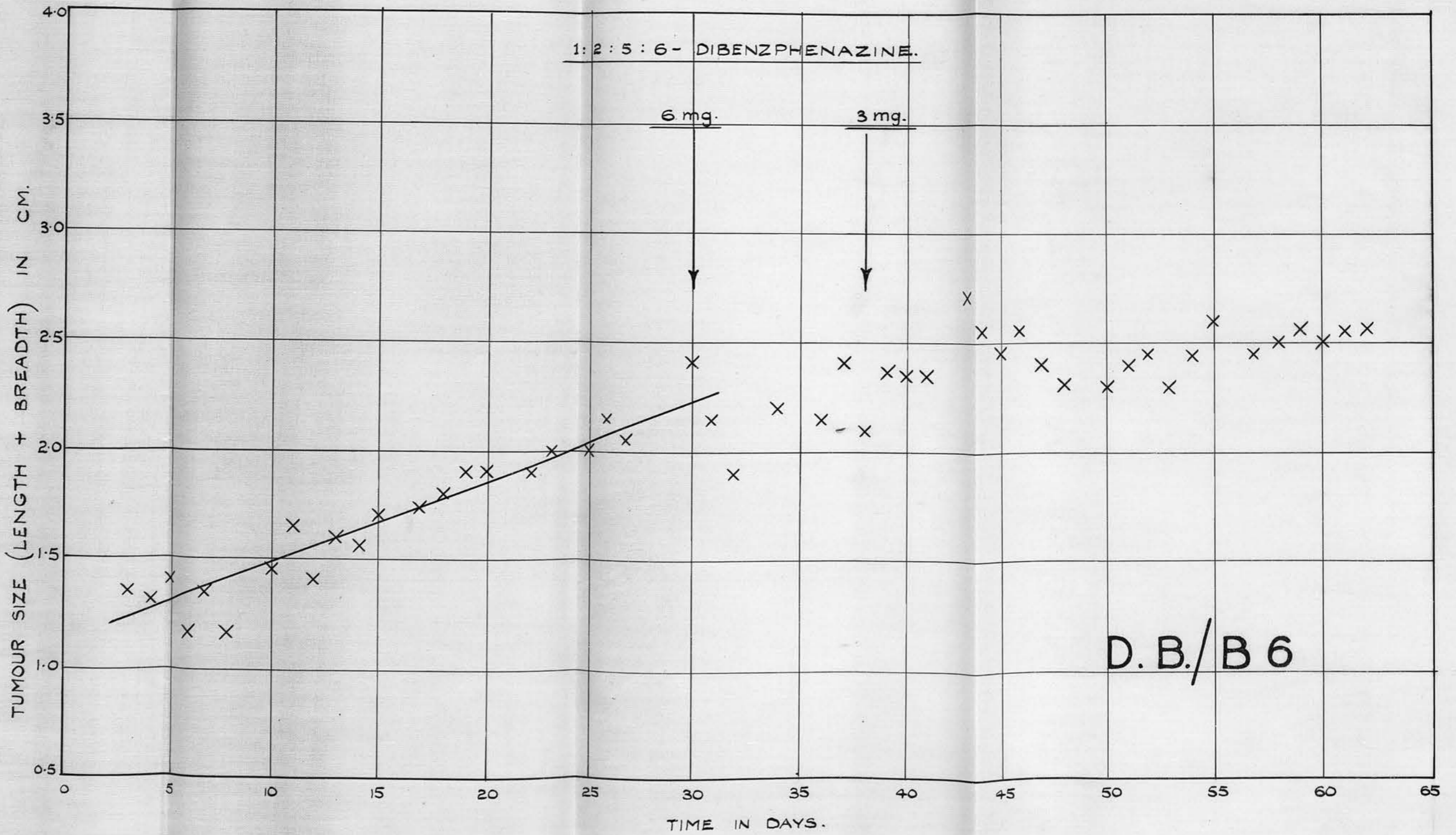
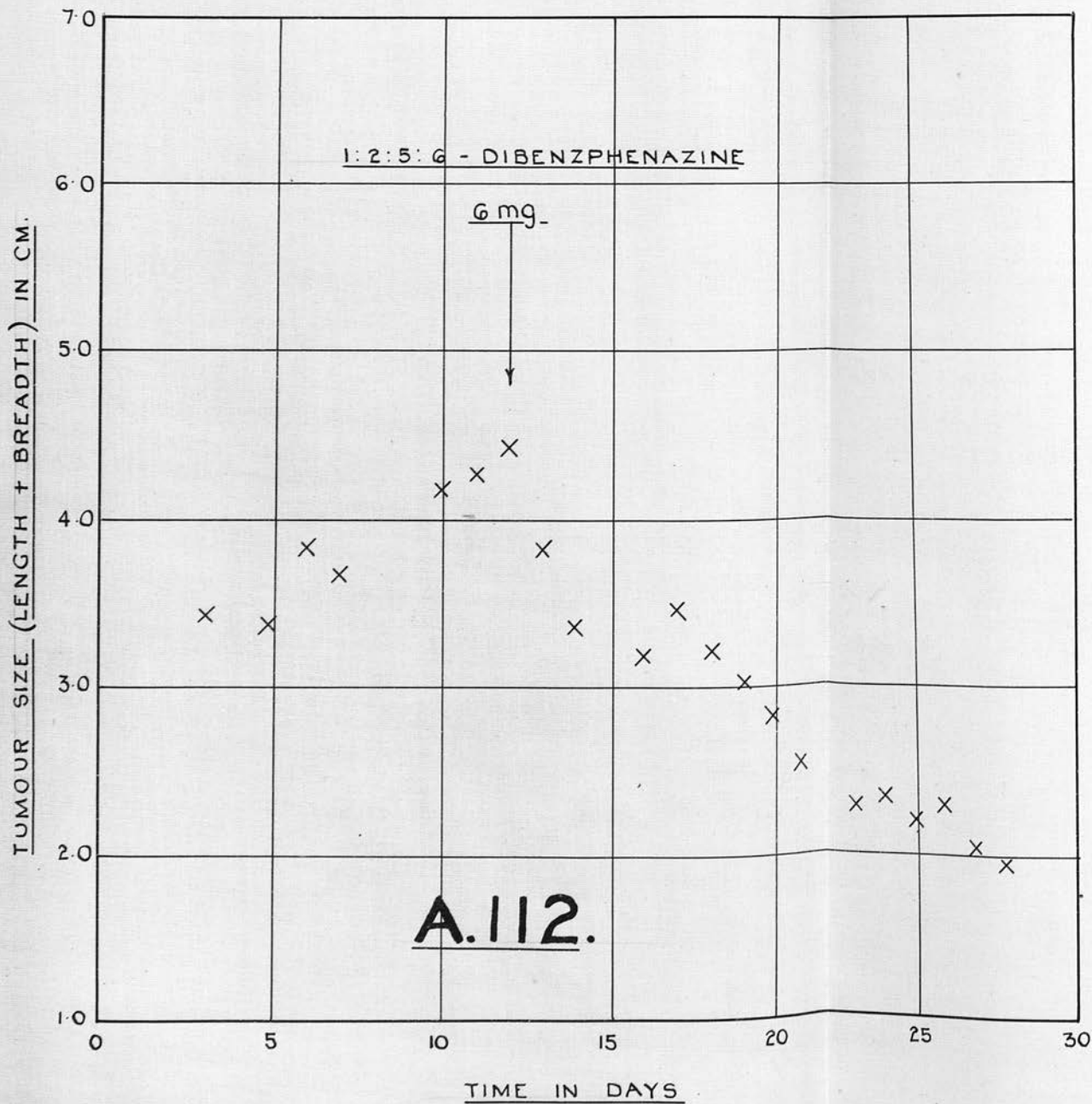


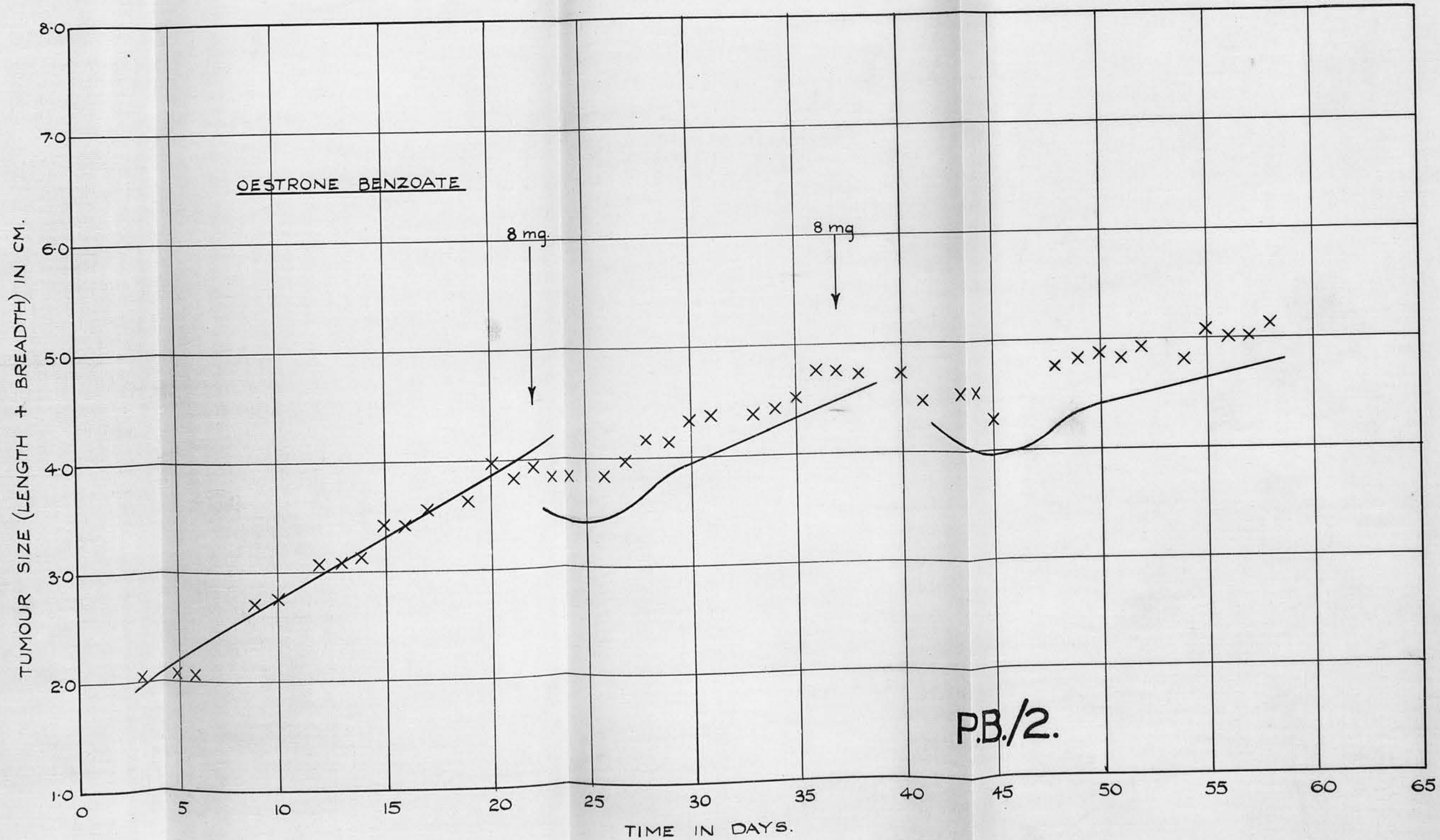
FIG. 17

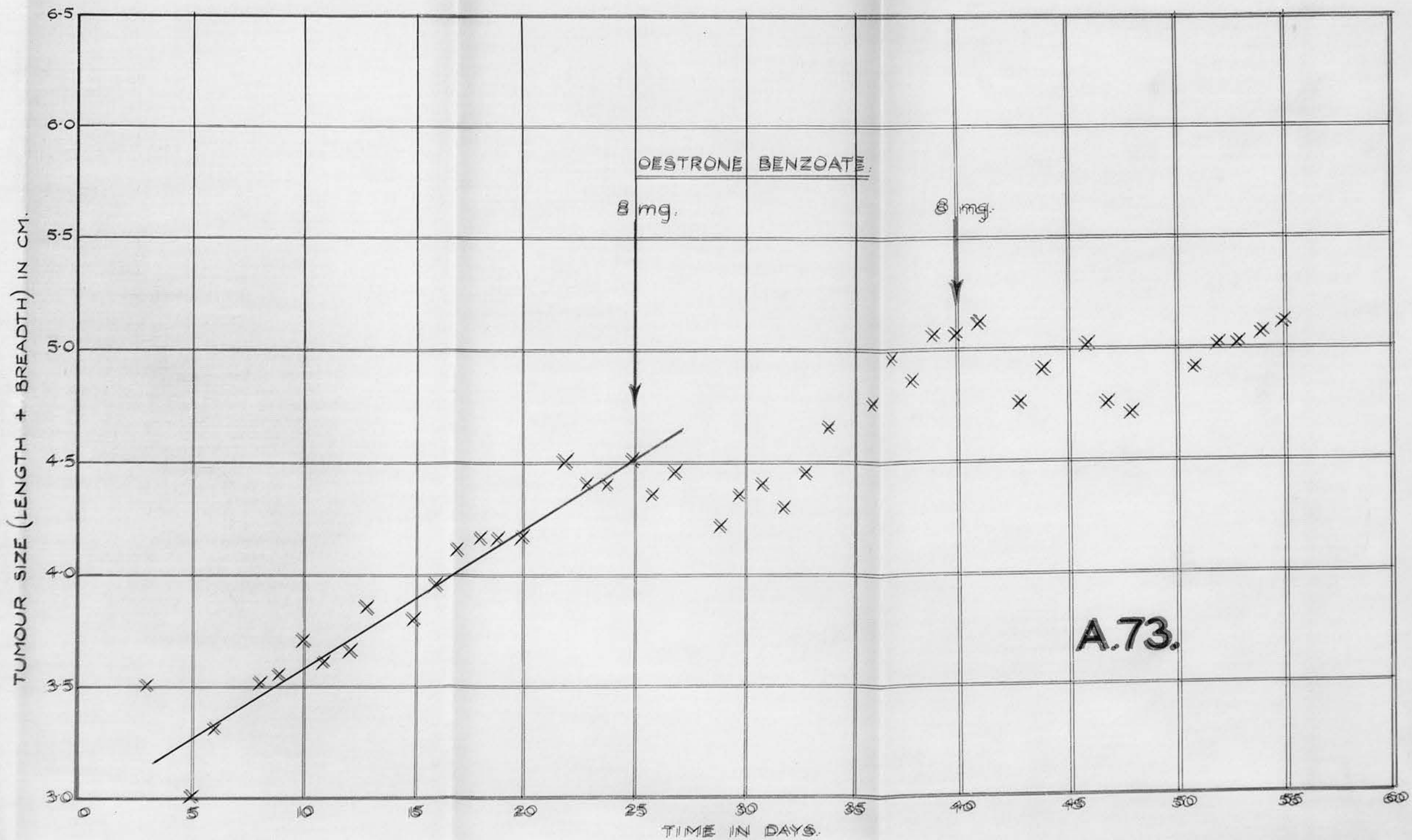




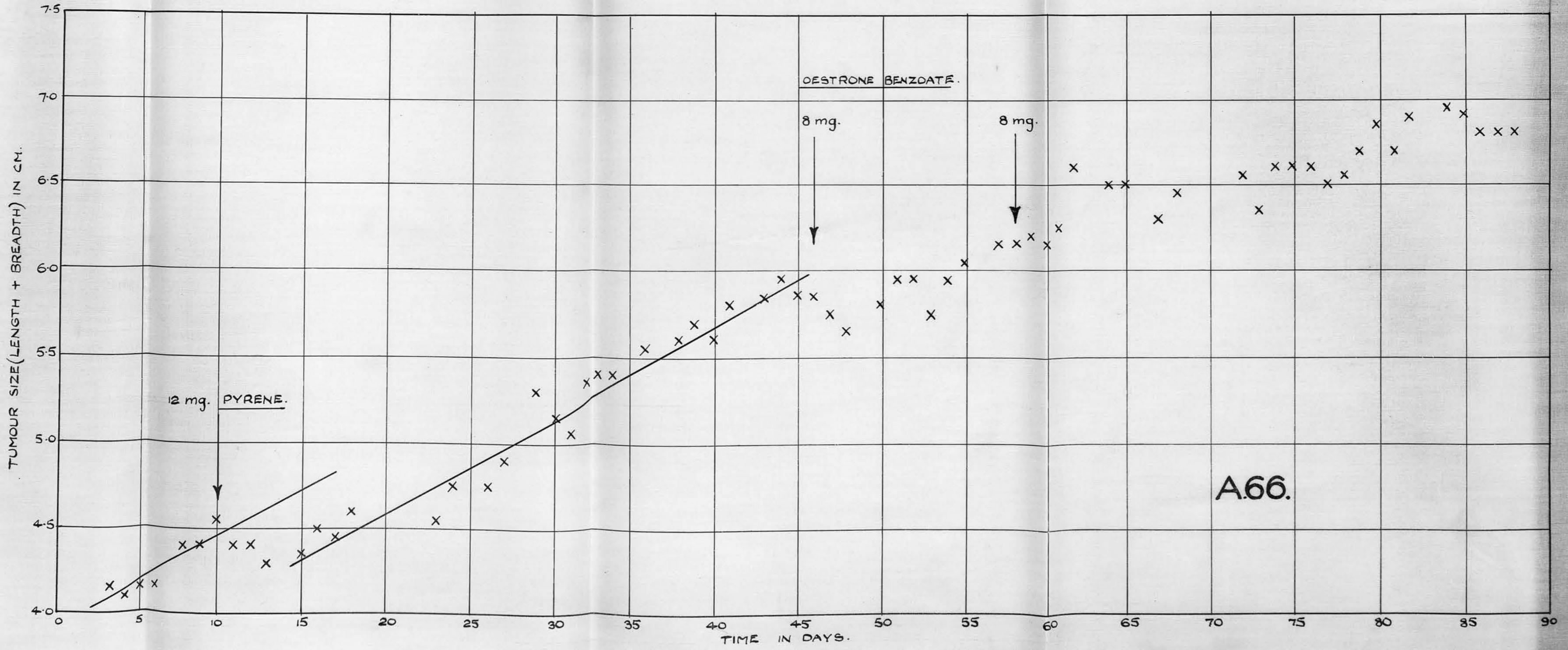


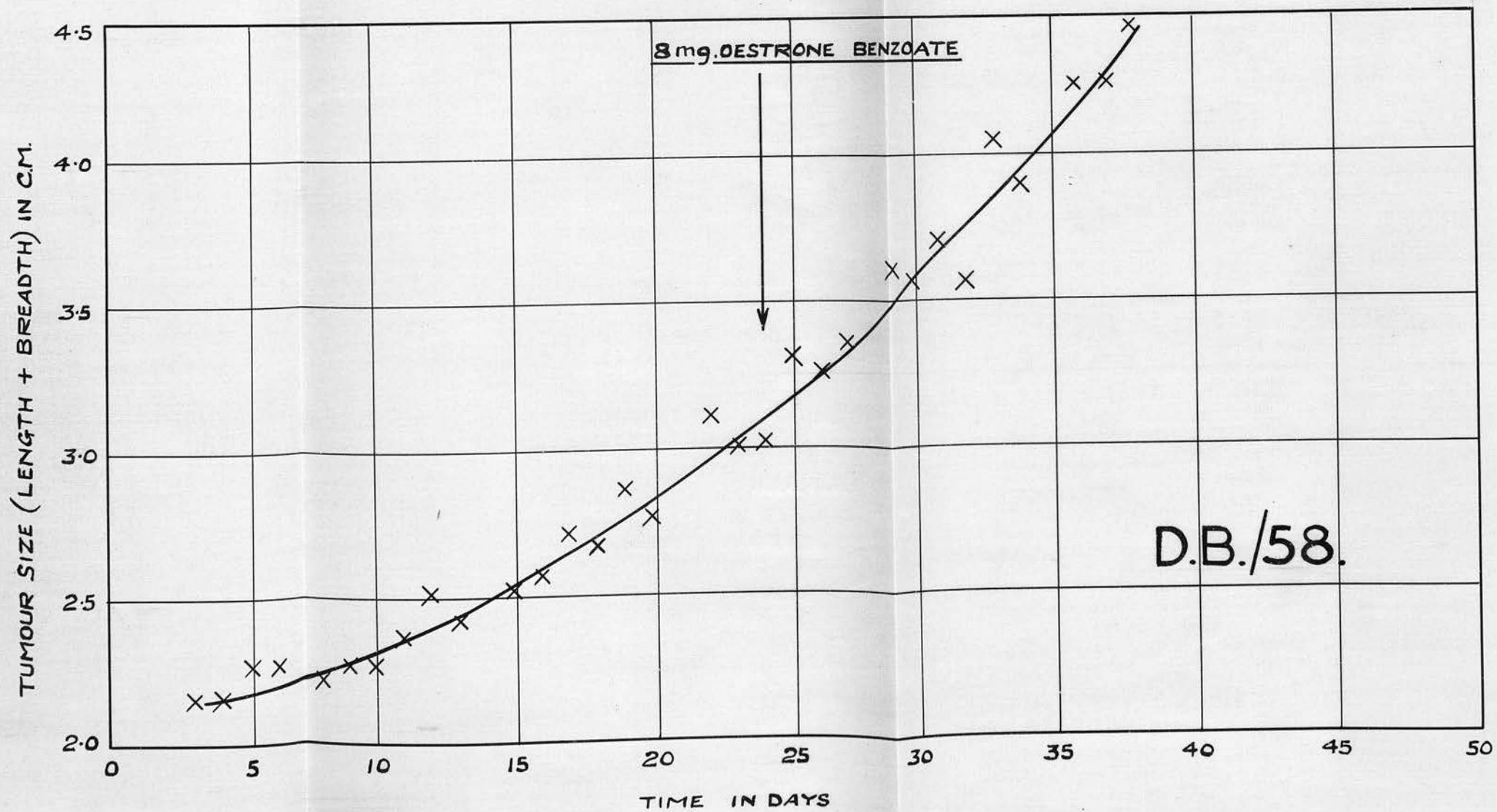


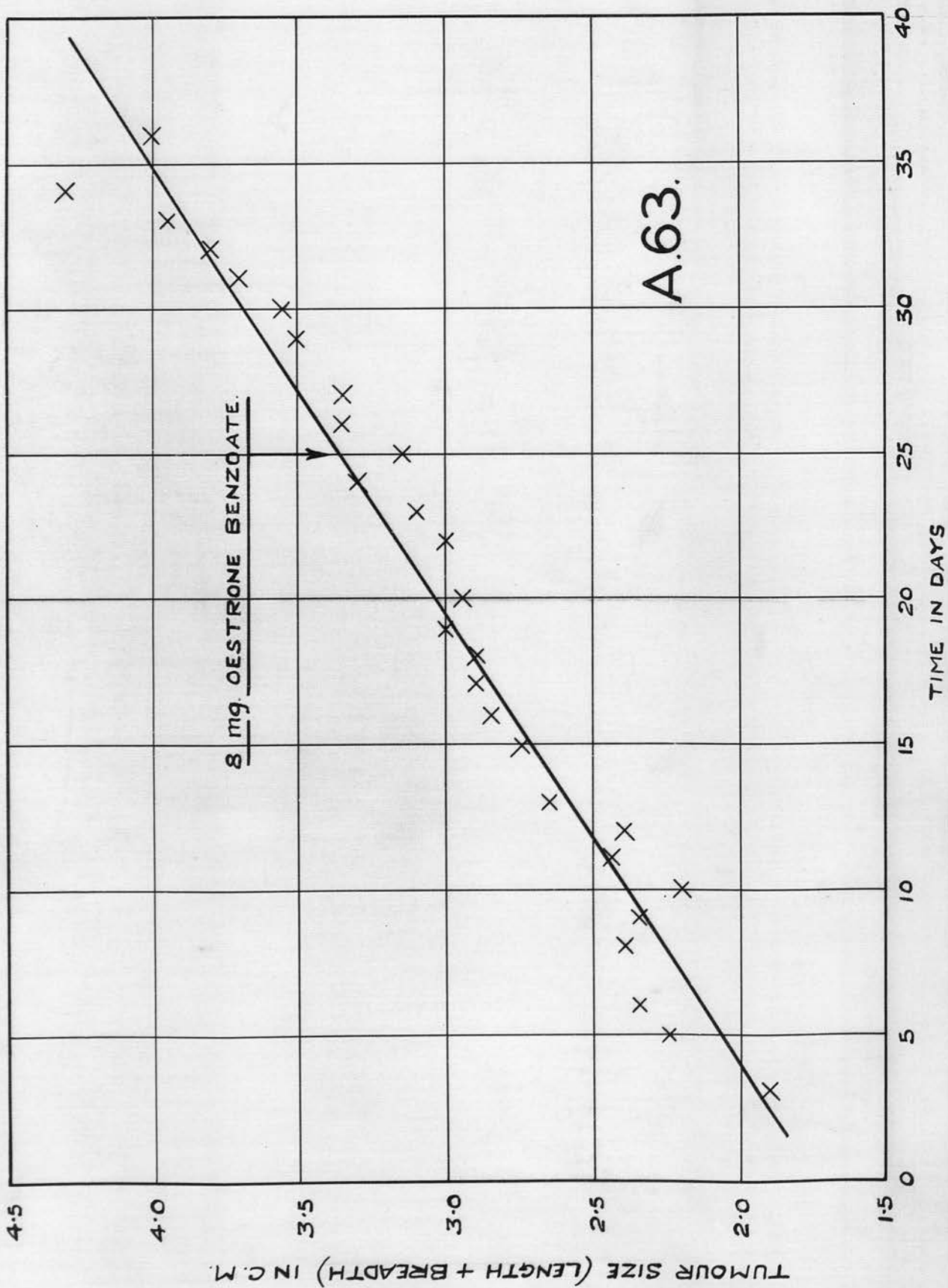


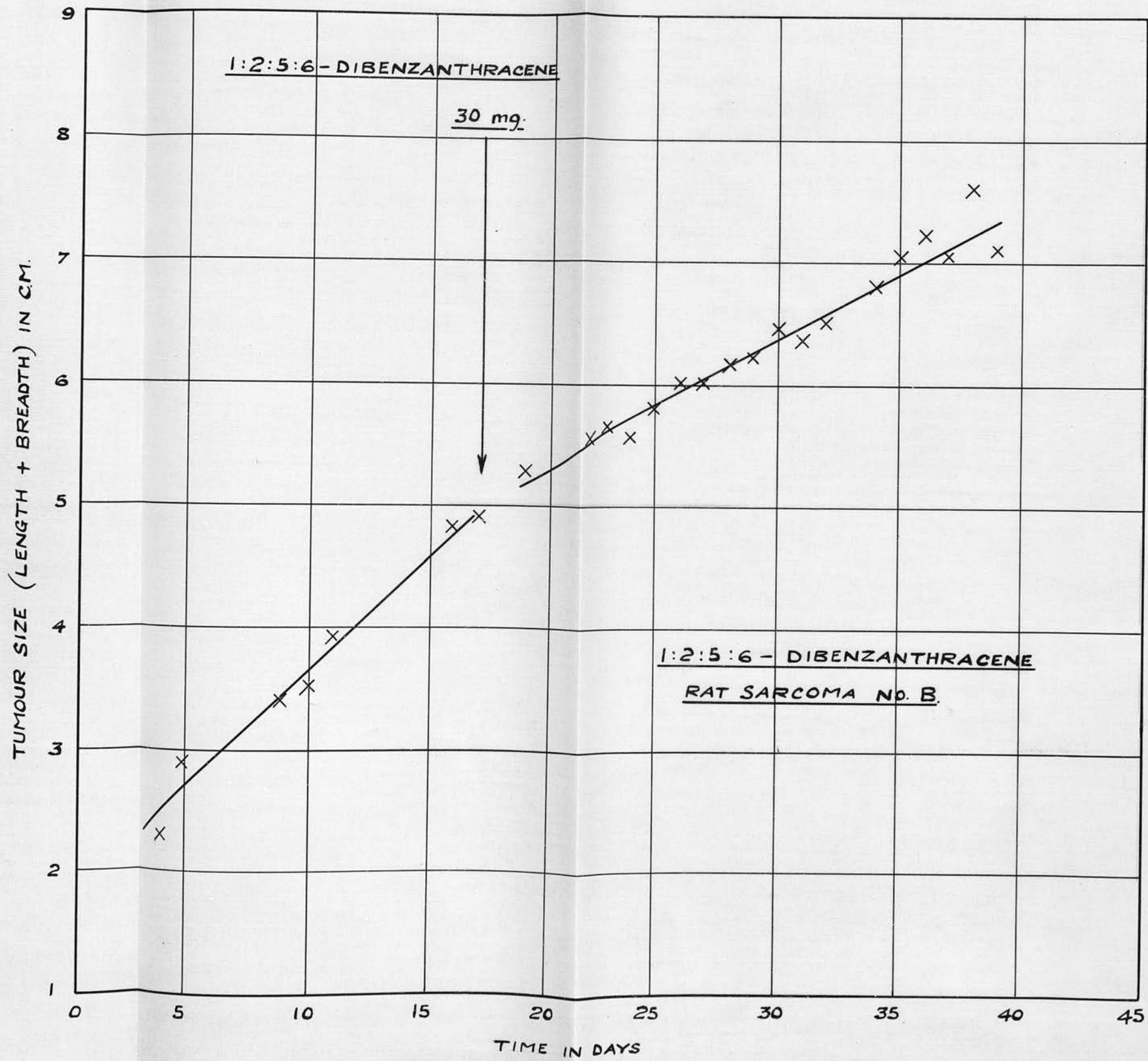


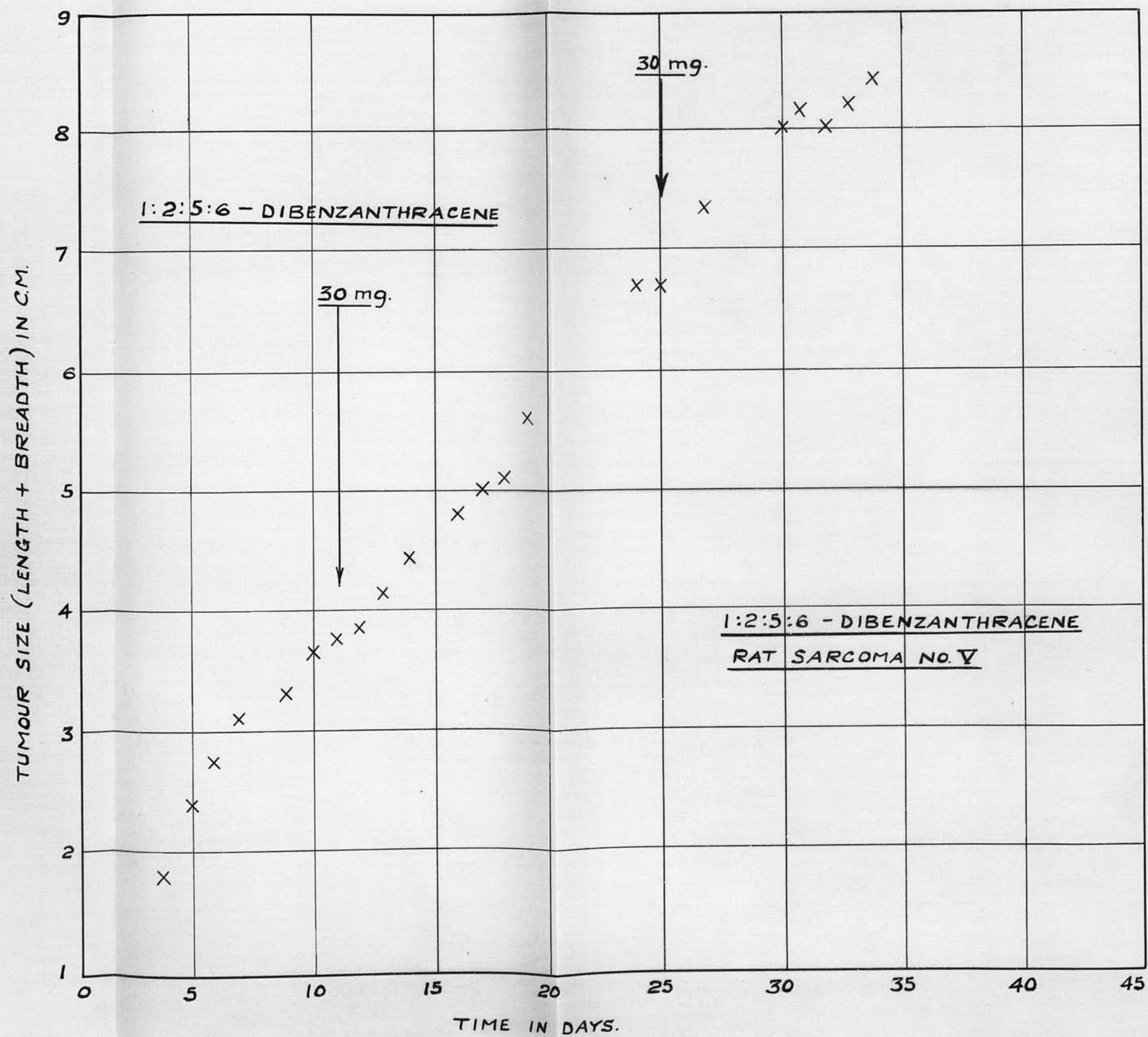
A.73.

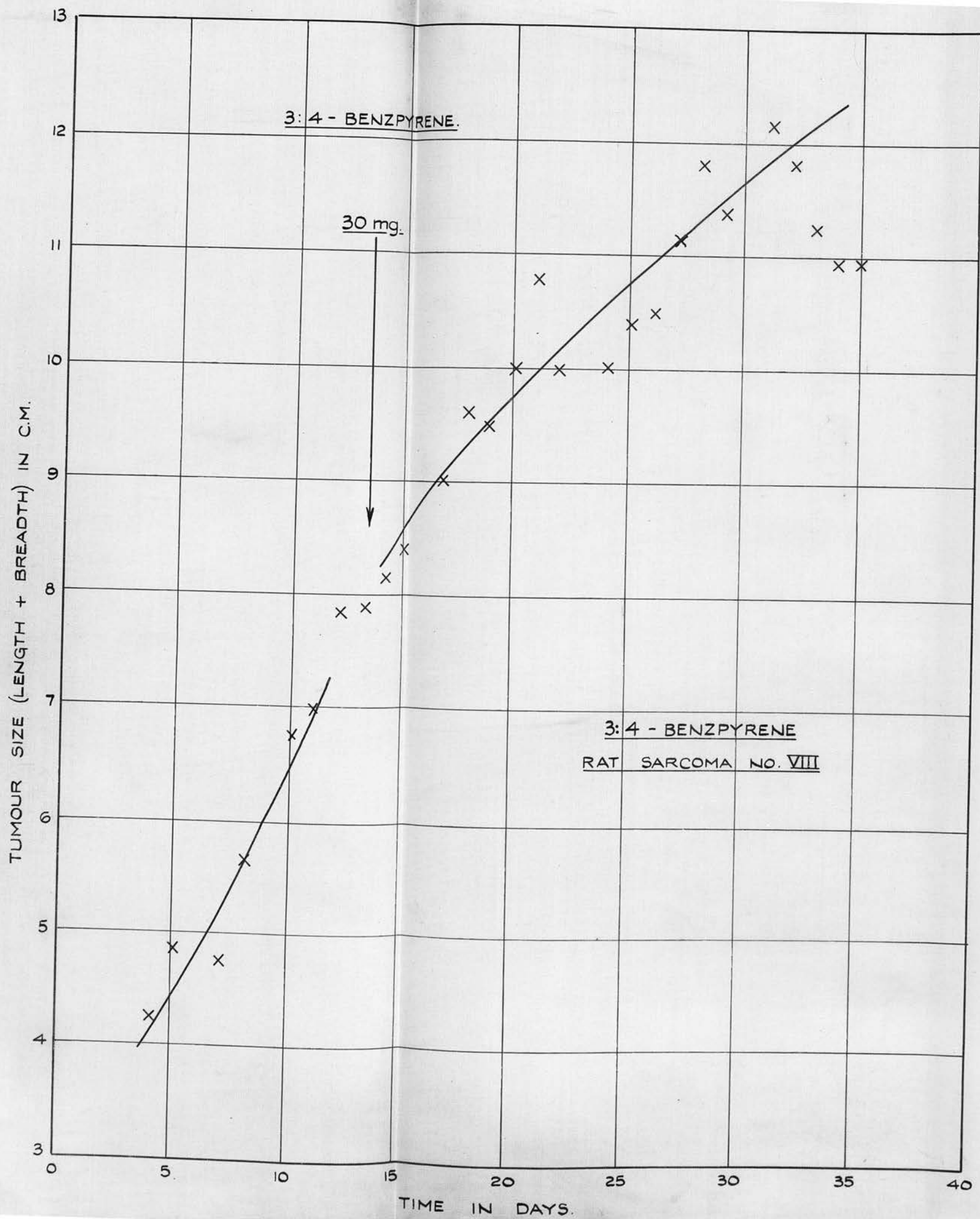




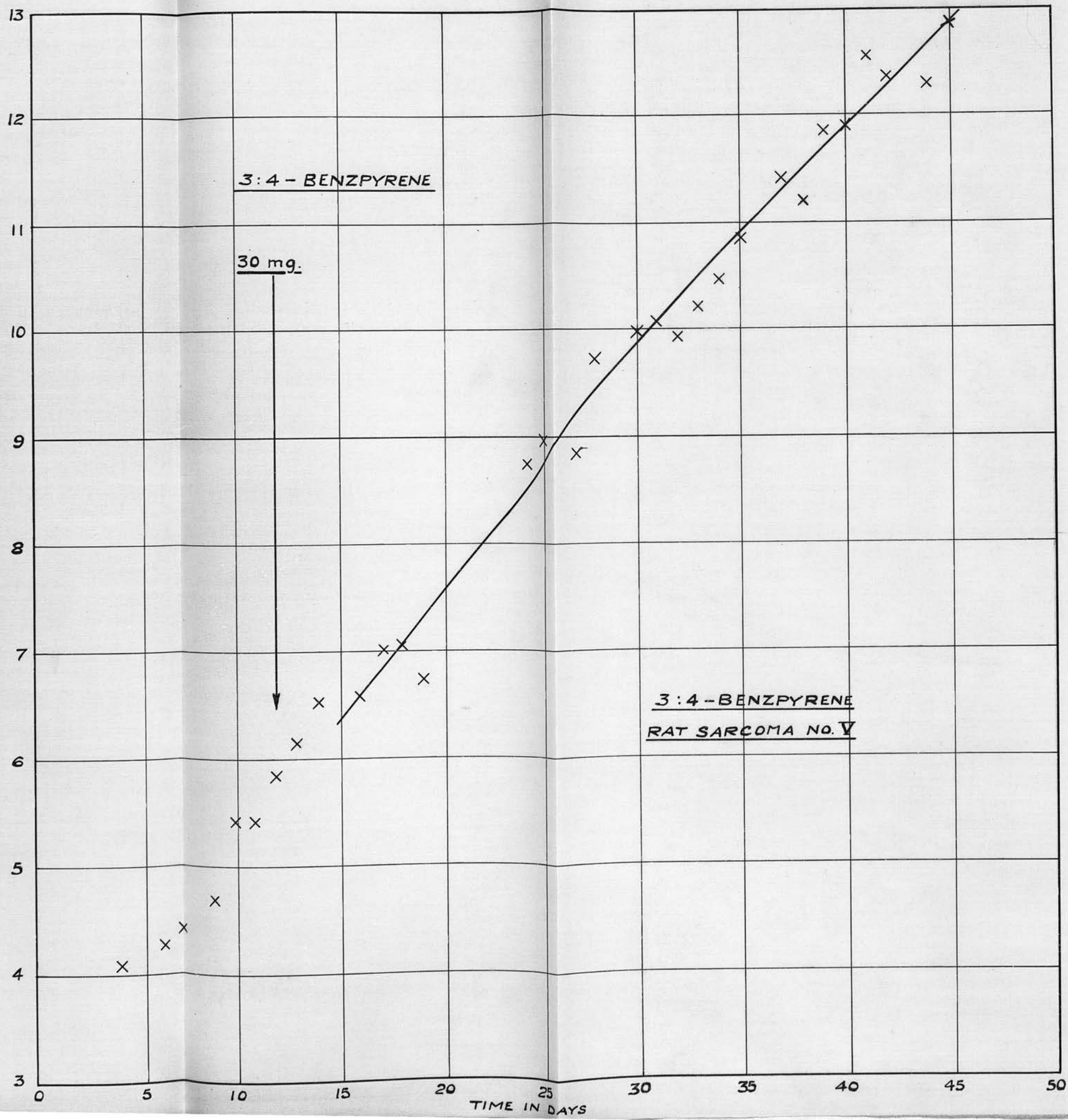


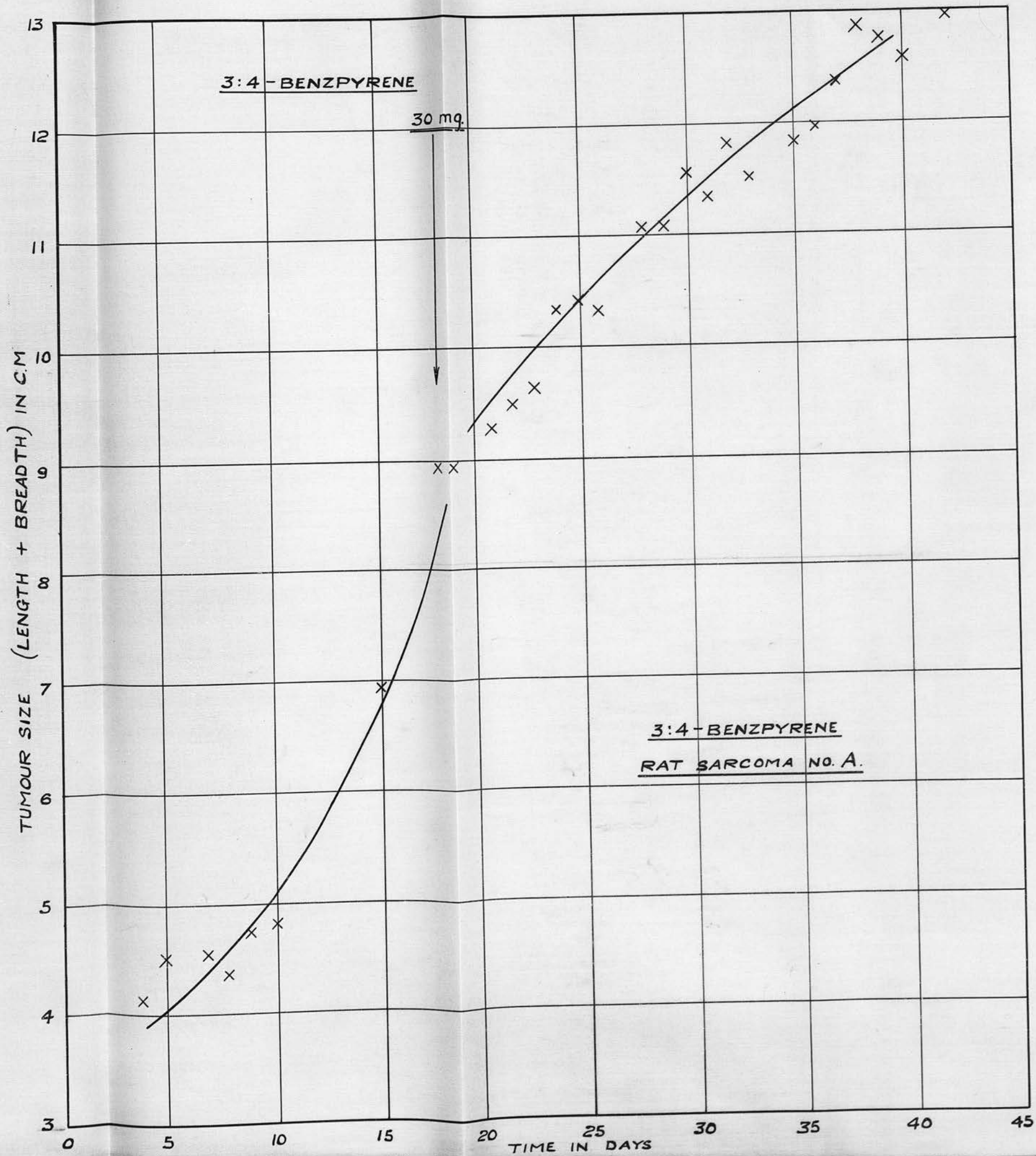


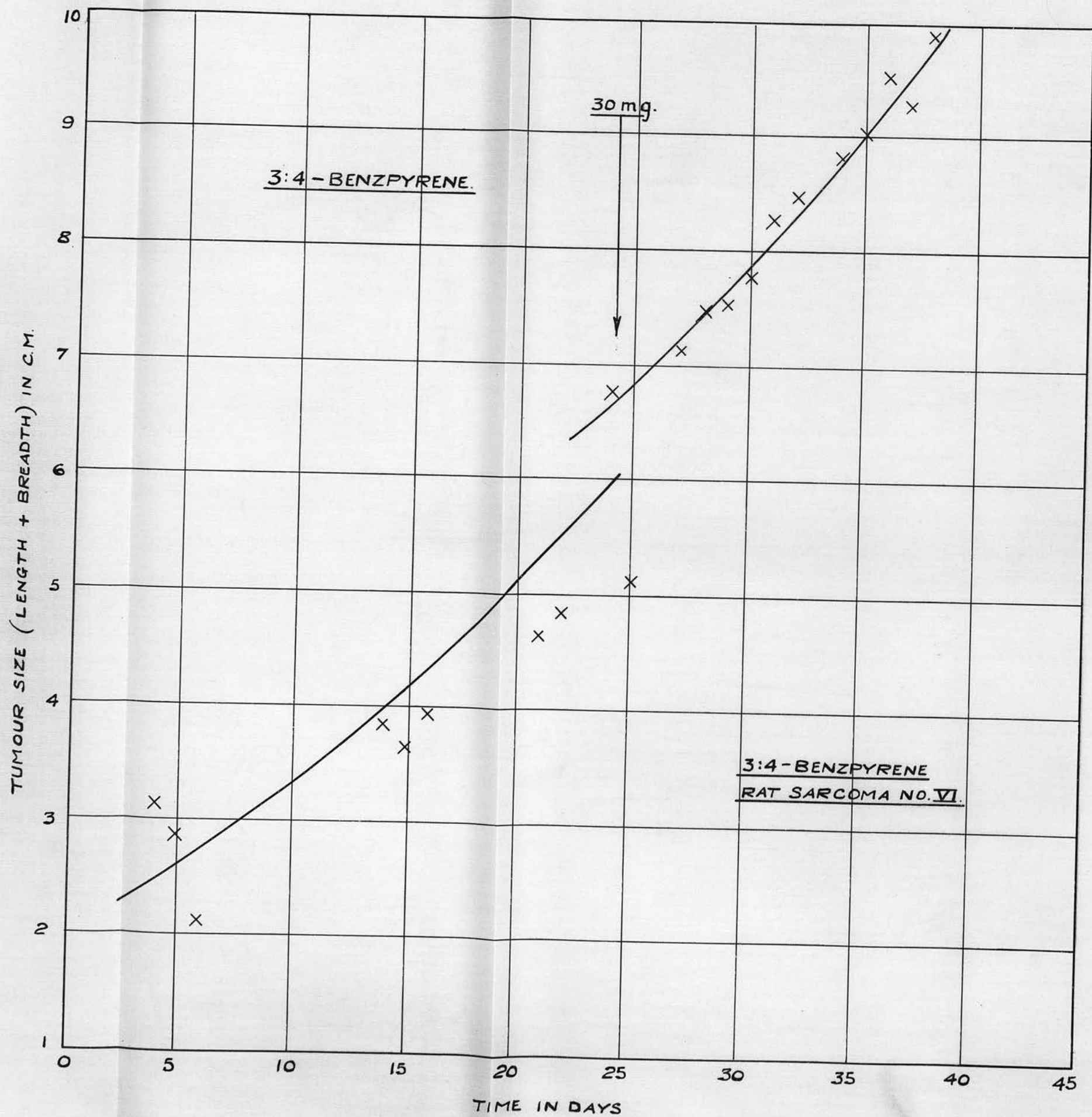


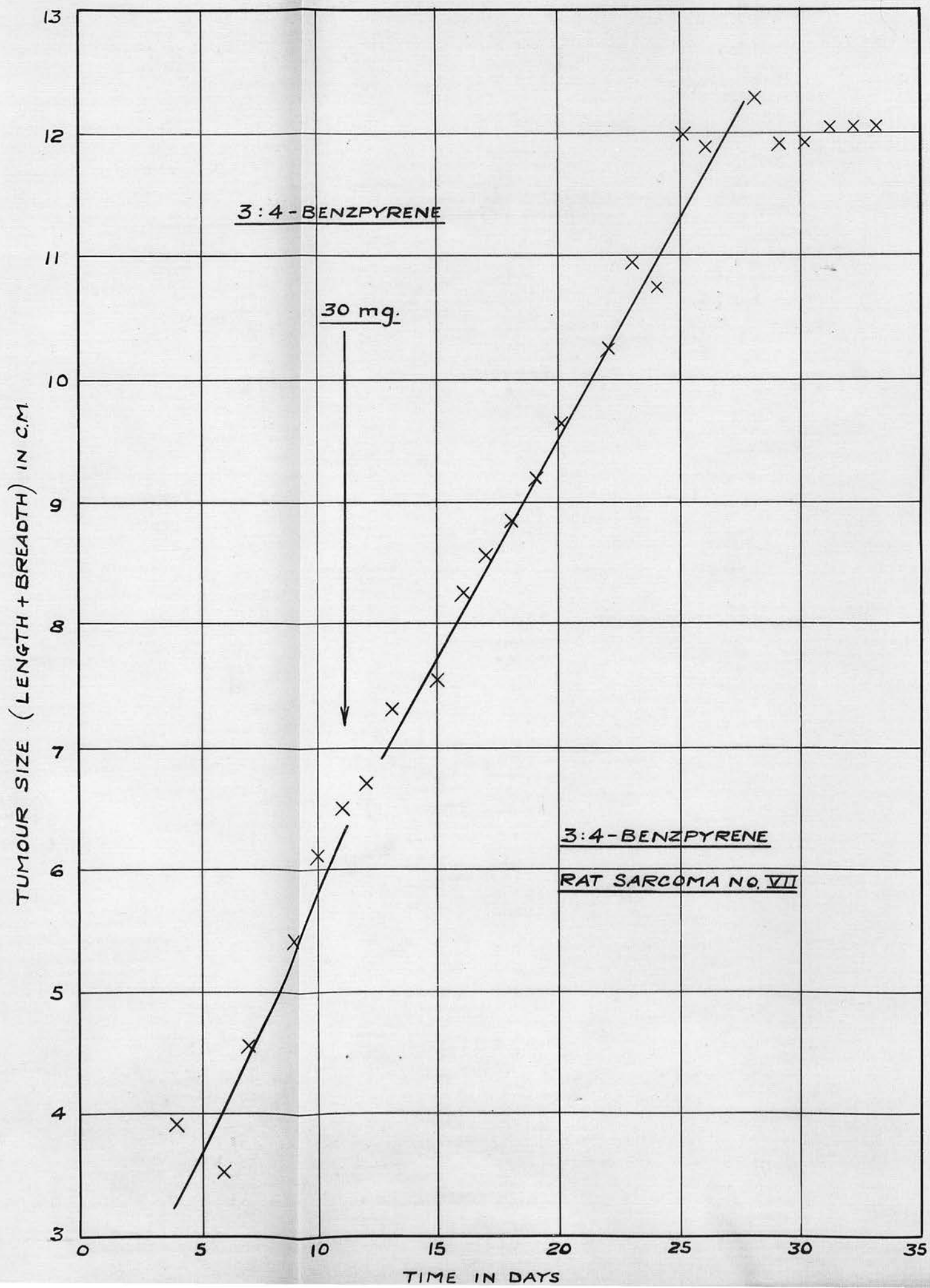


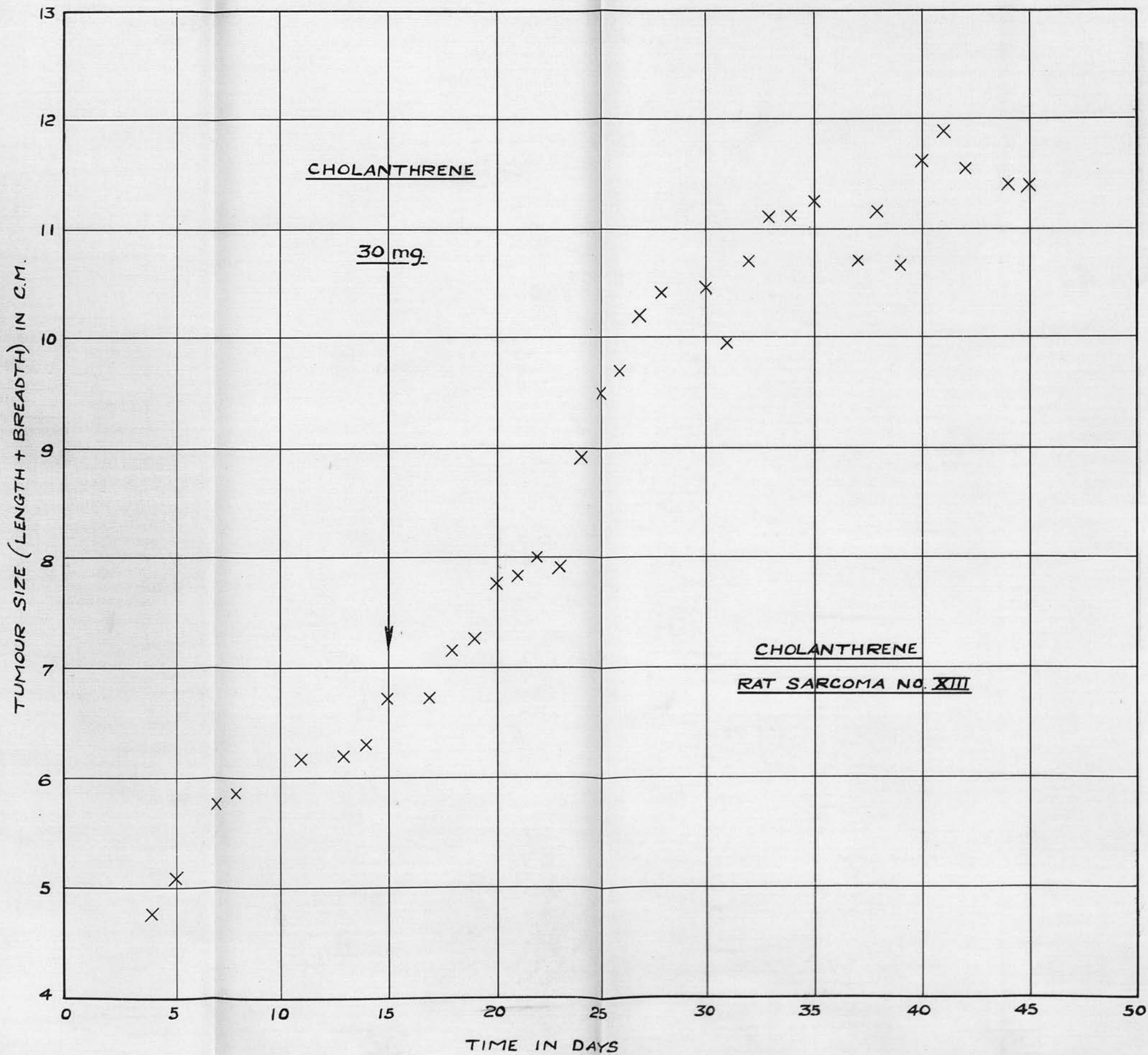
TUMOUR SIZE (LENGTH + BREADTH) IN C.M.

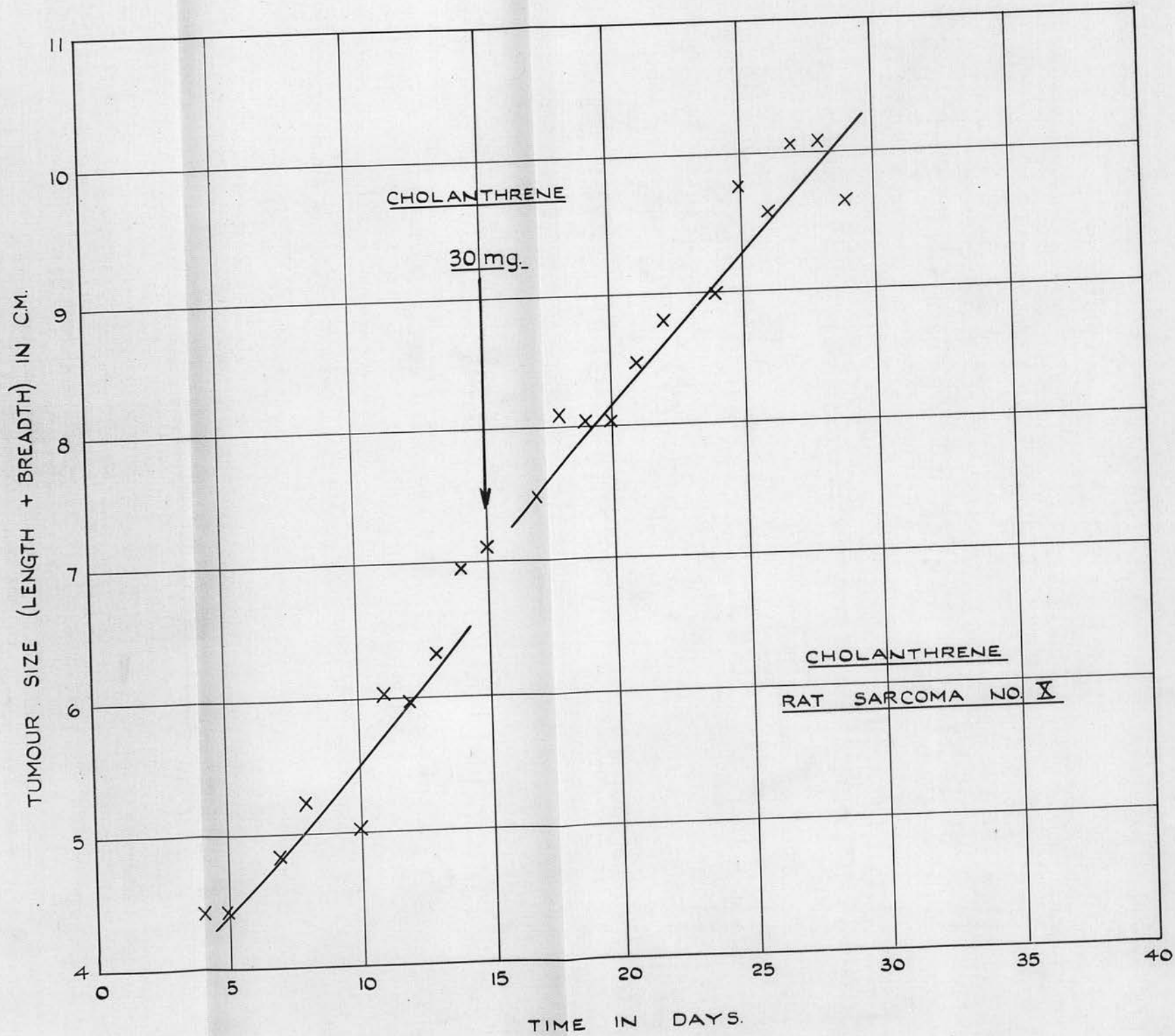


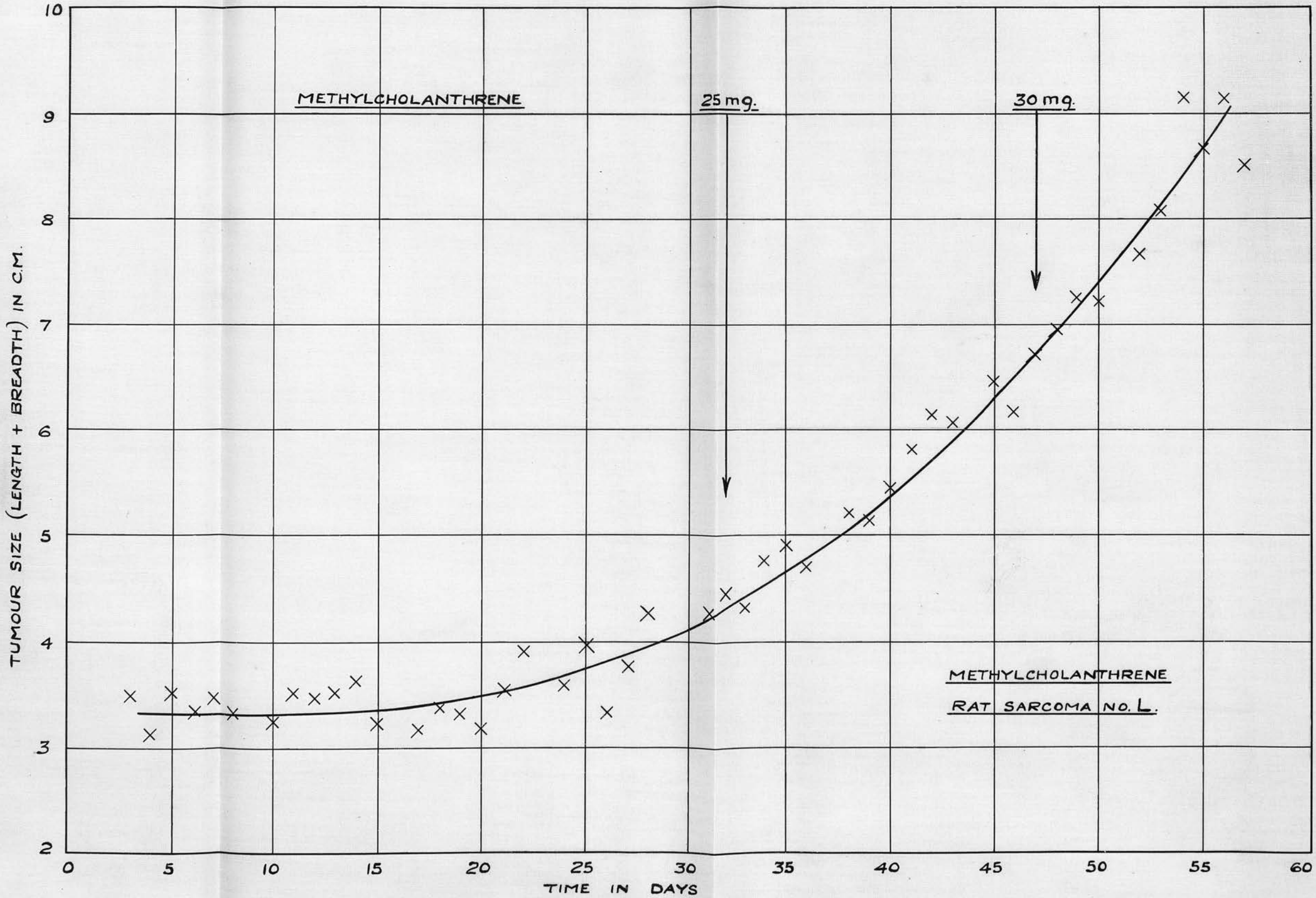


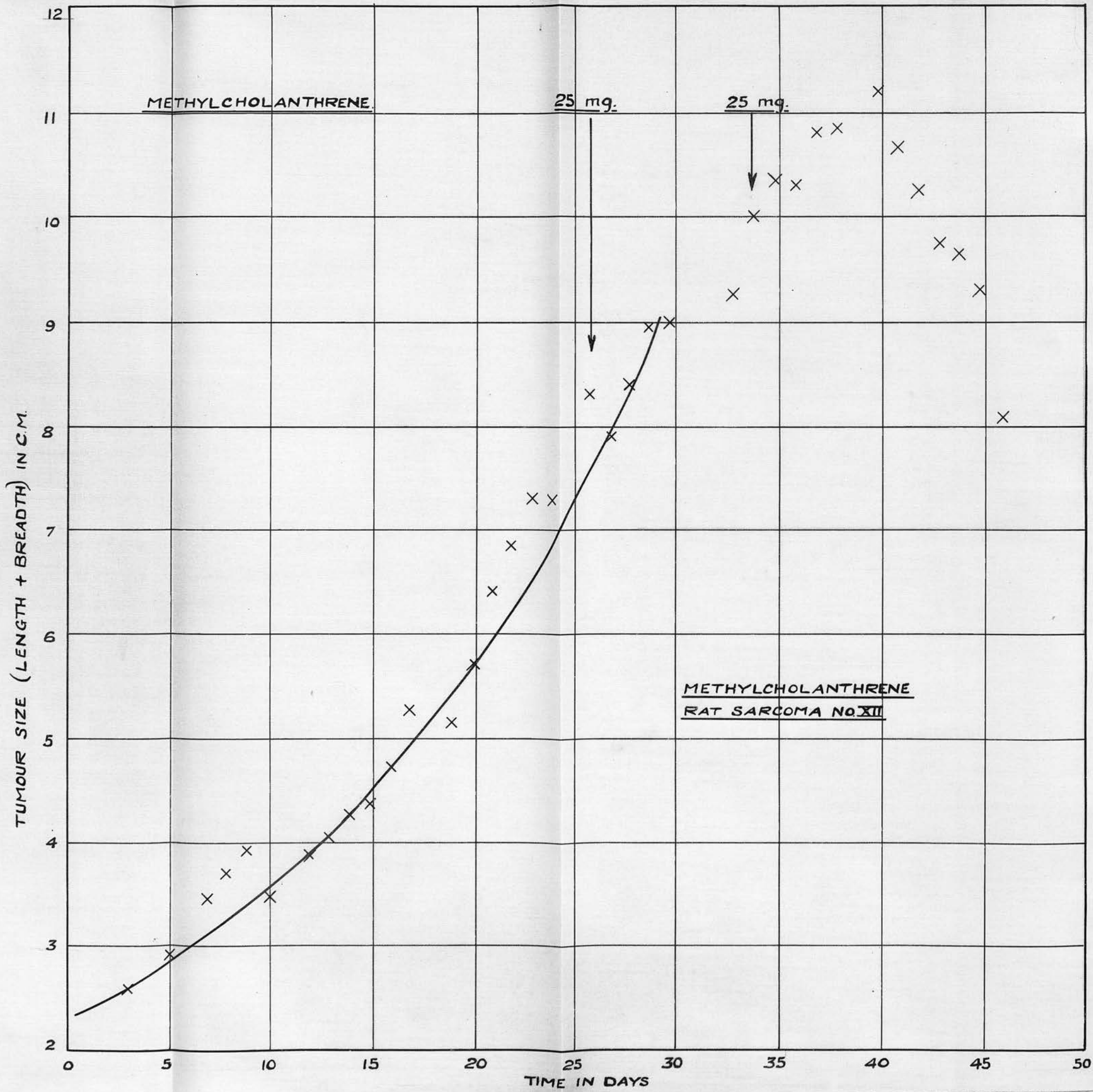


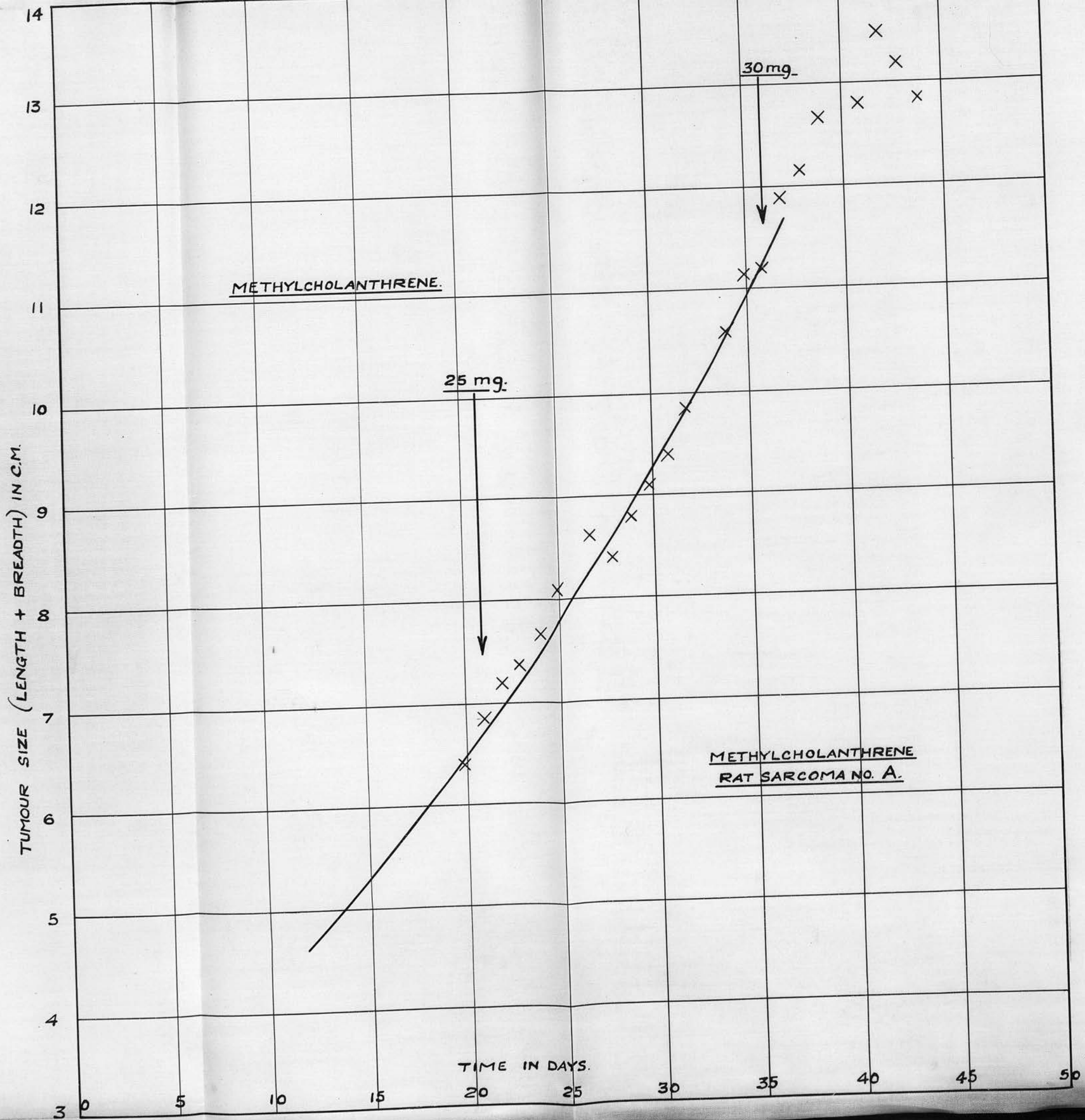


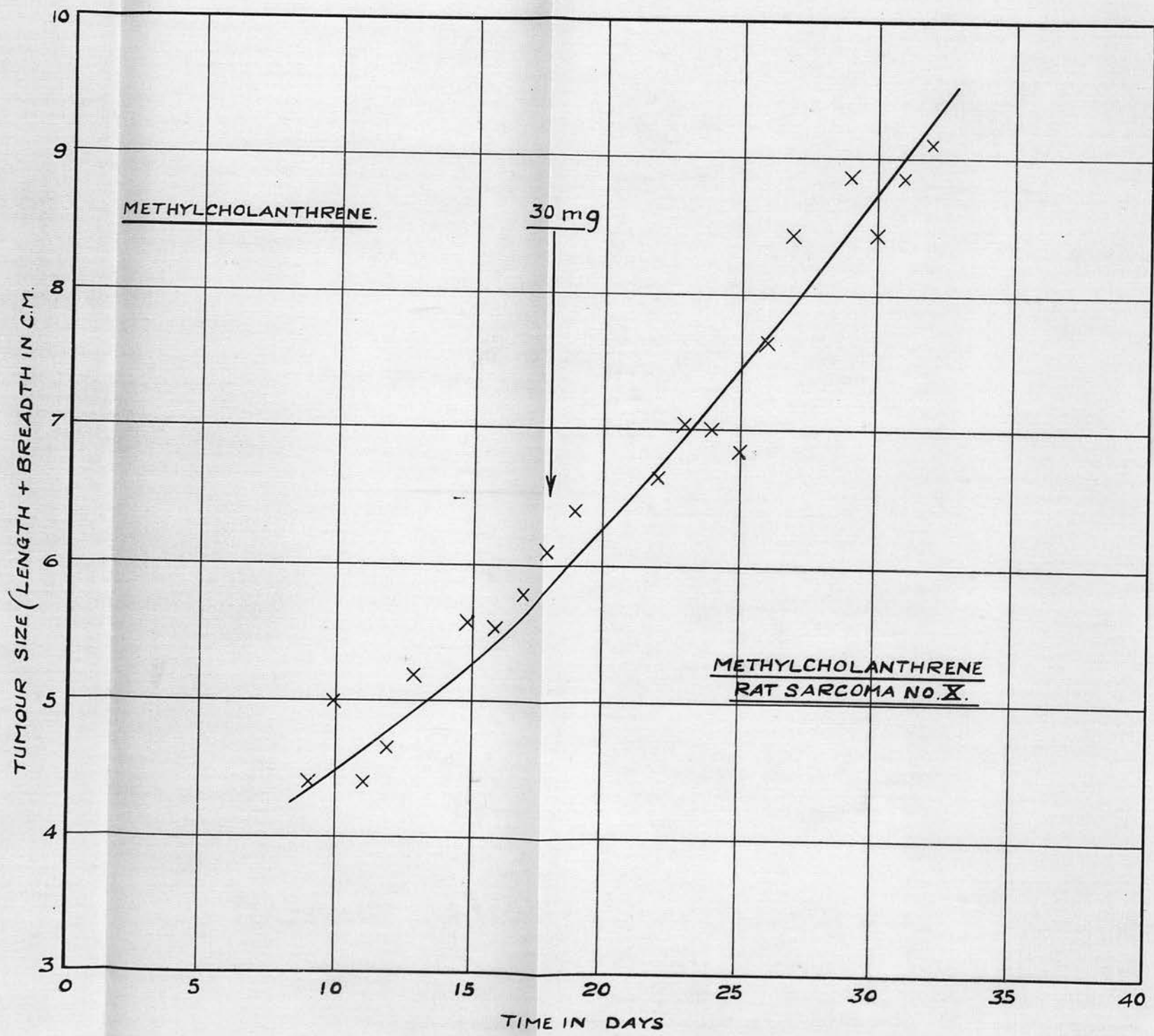


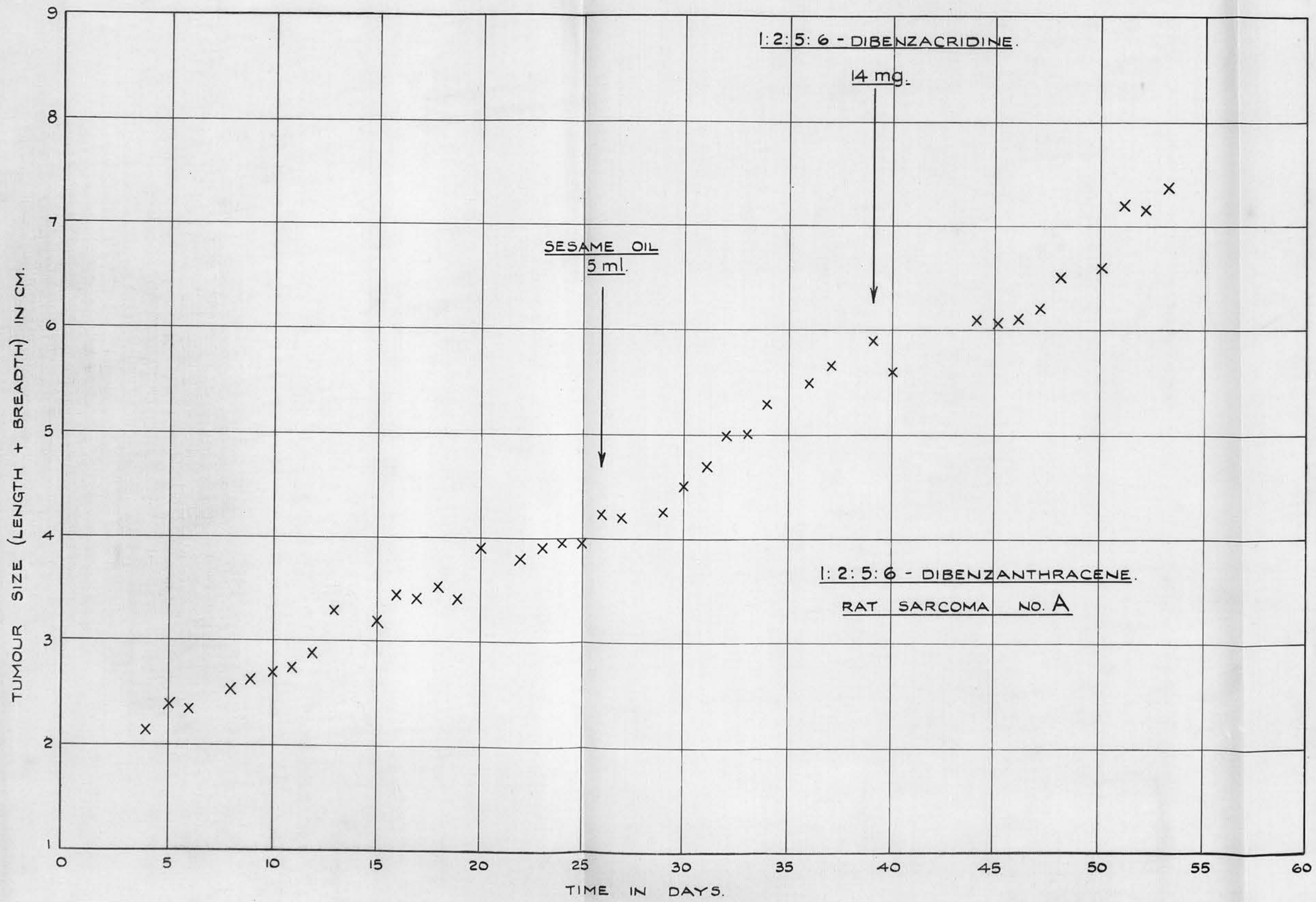


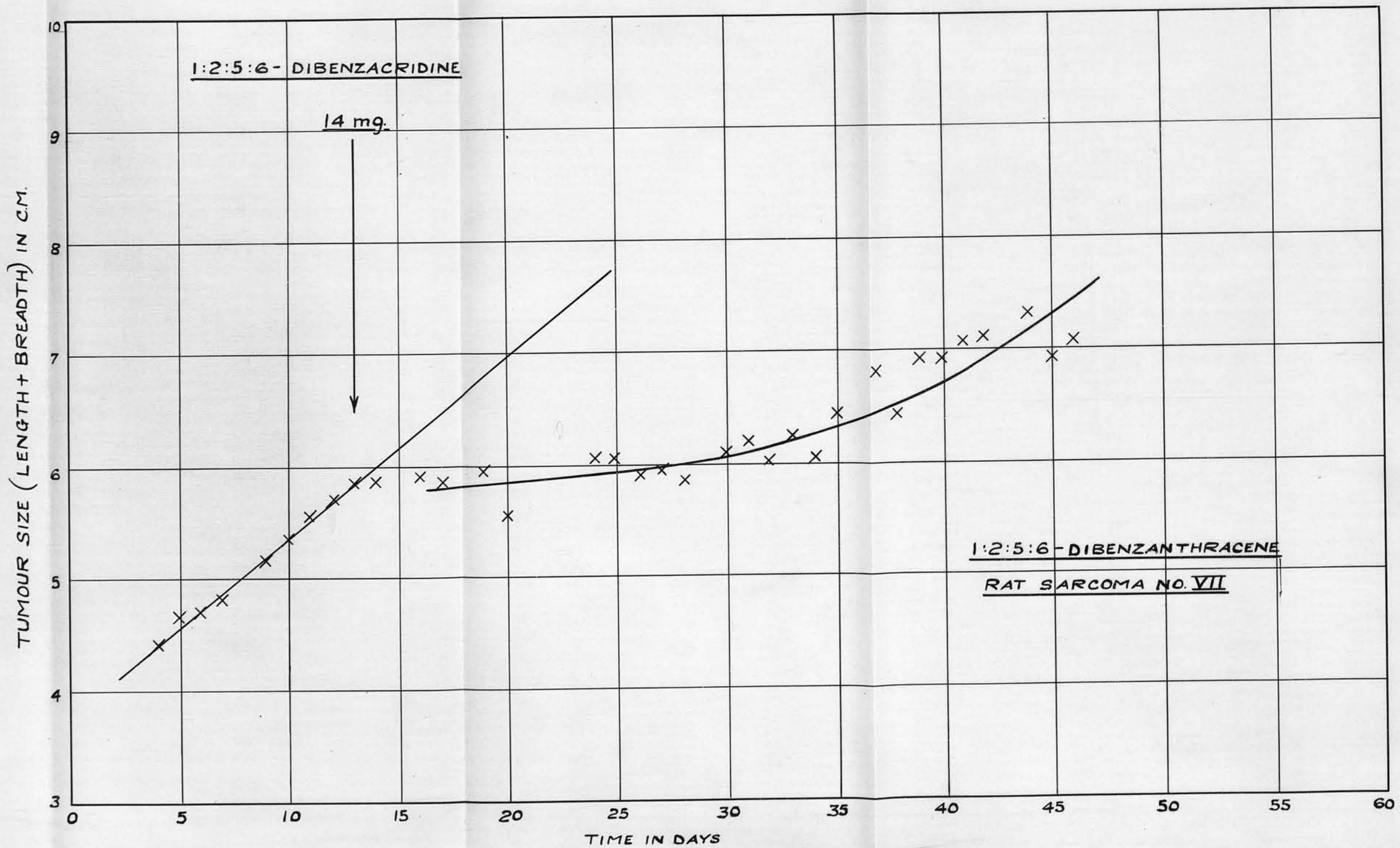


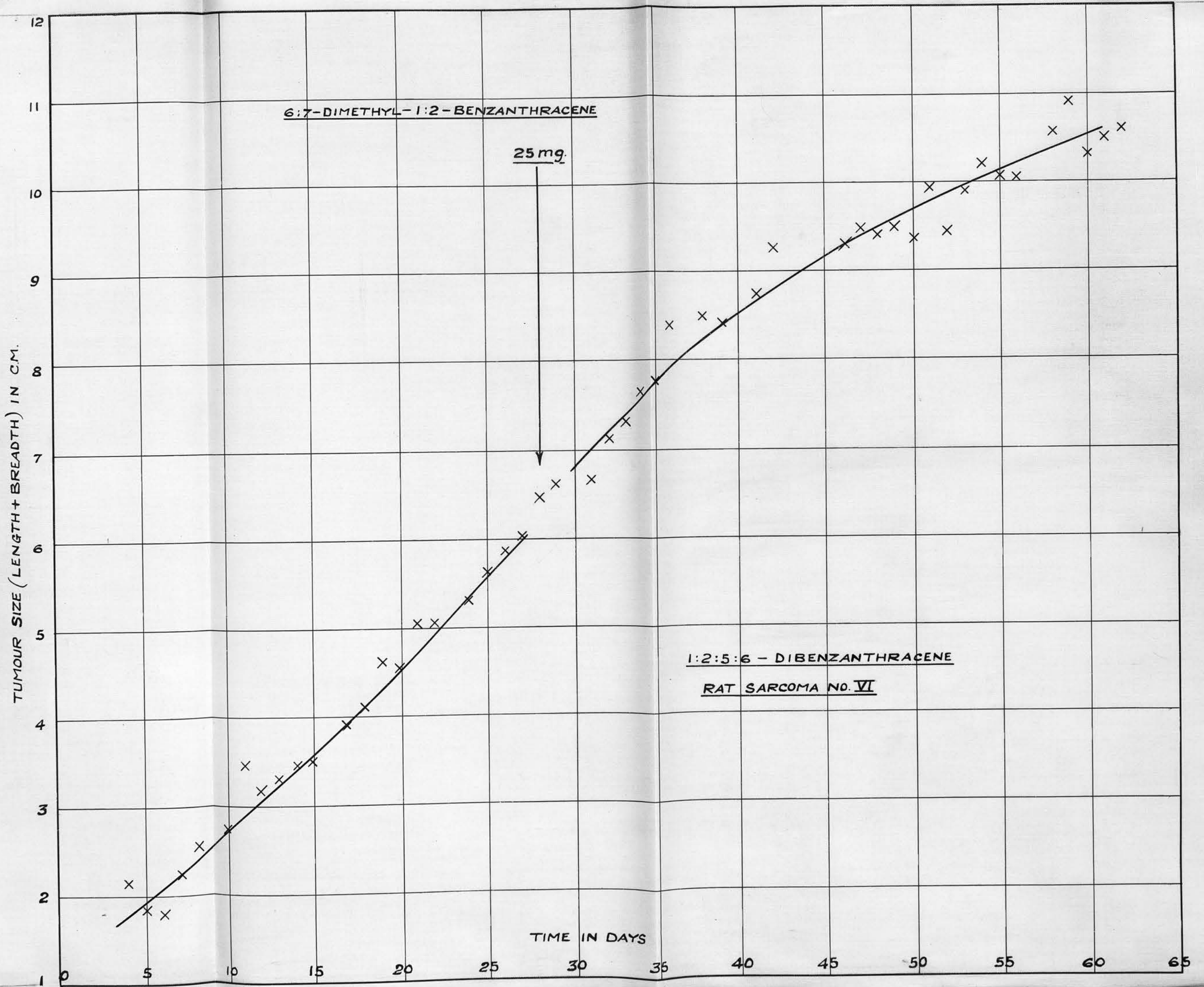


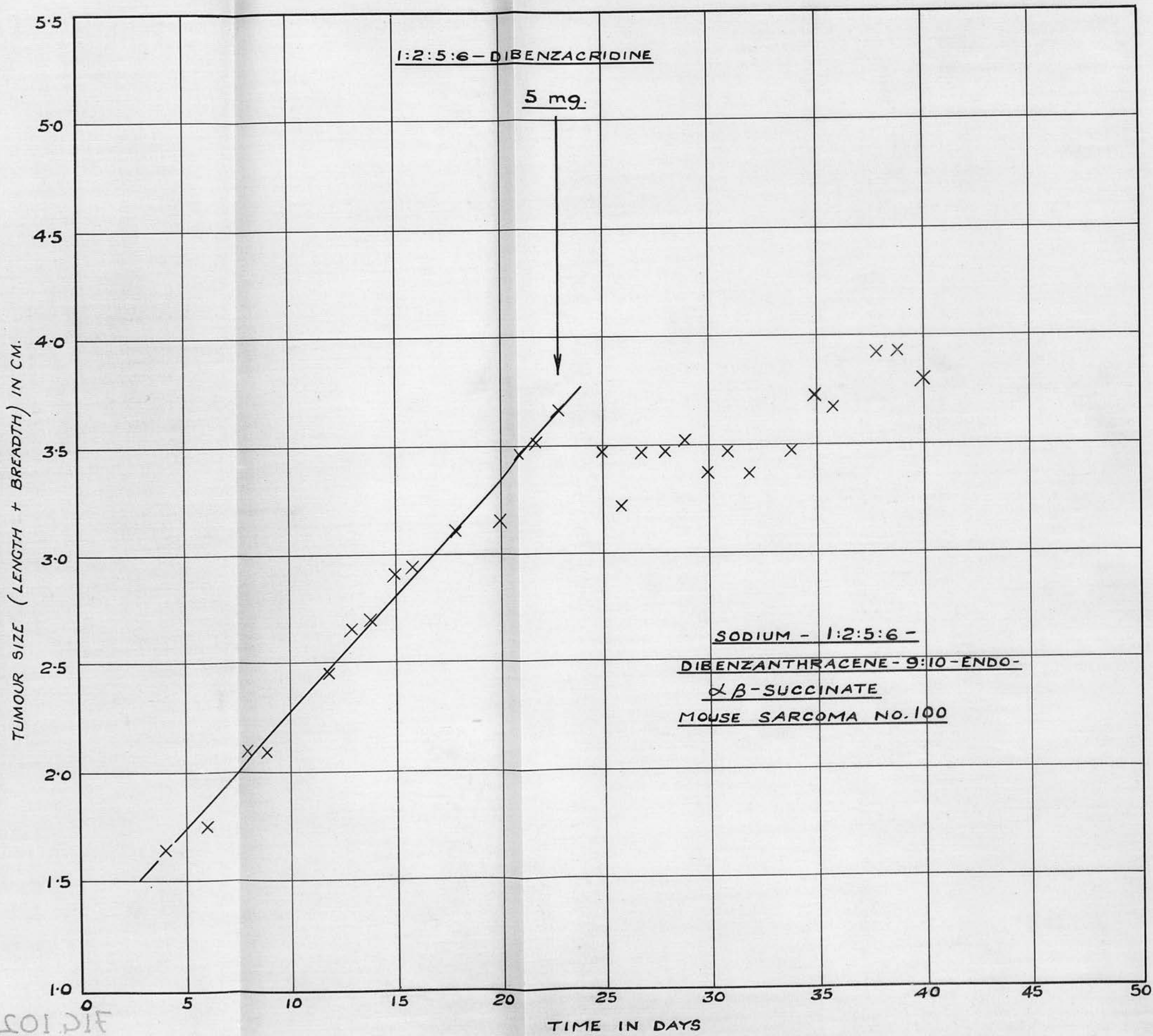




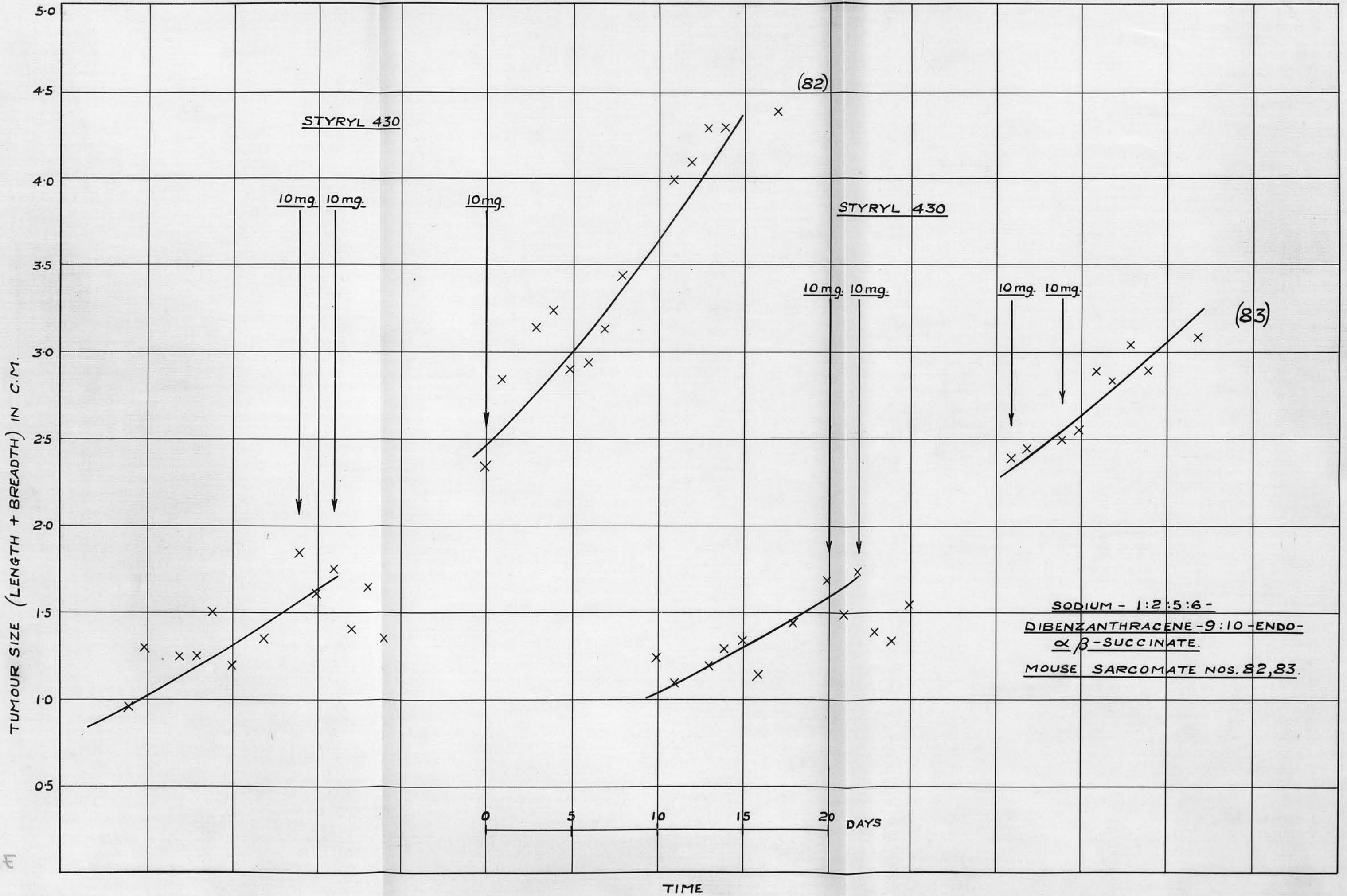




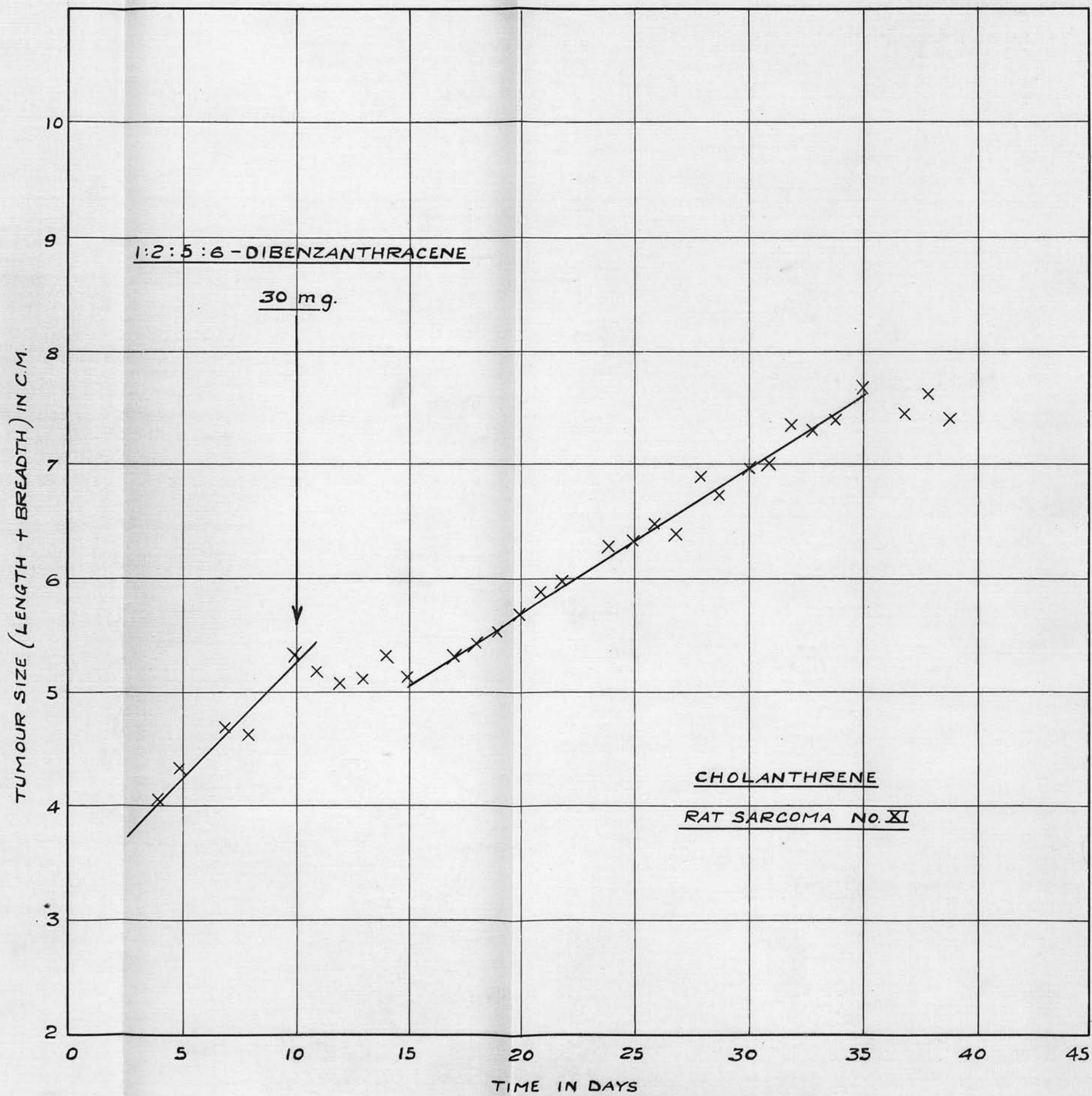


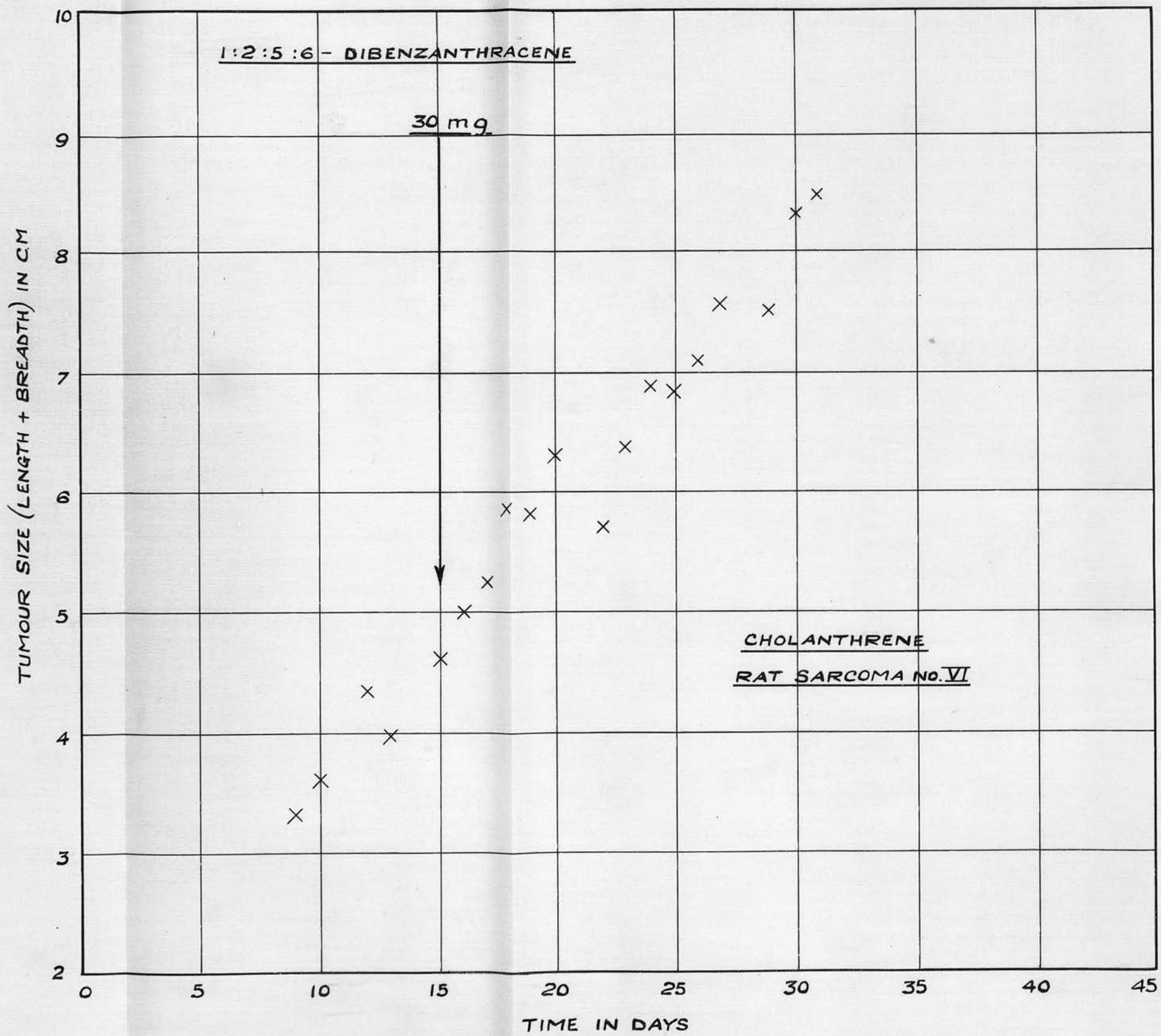


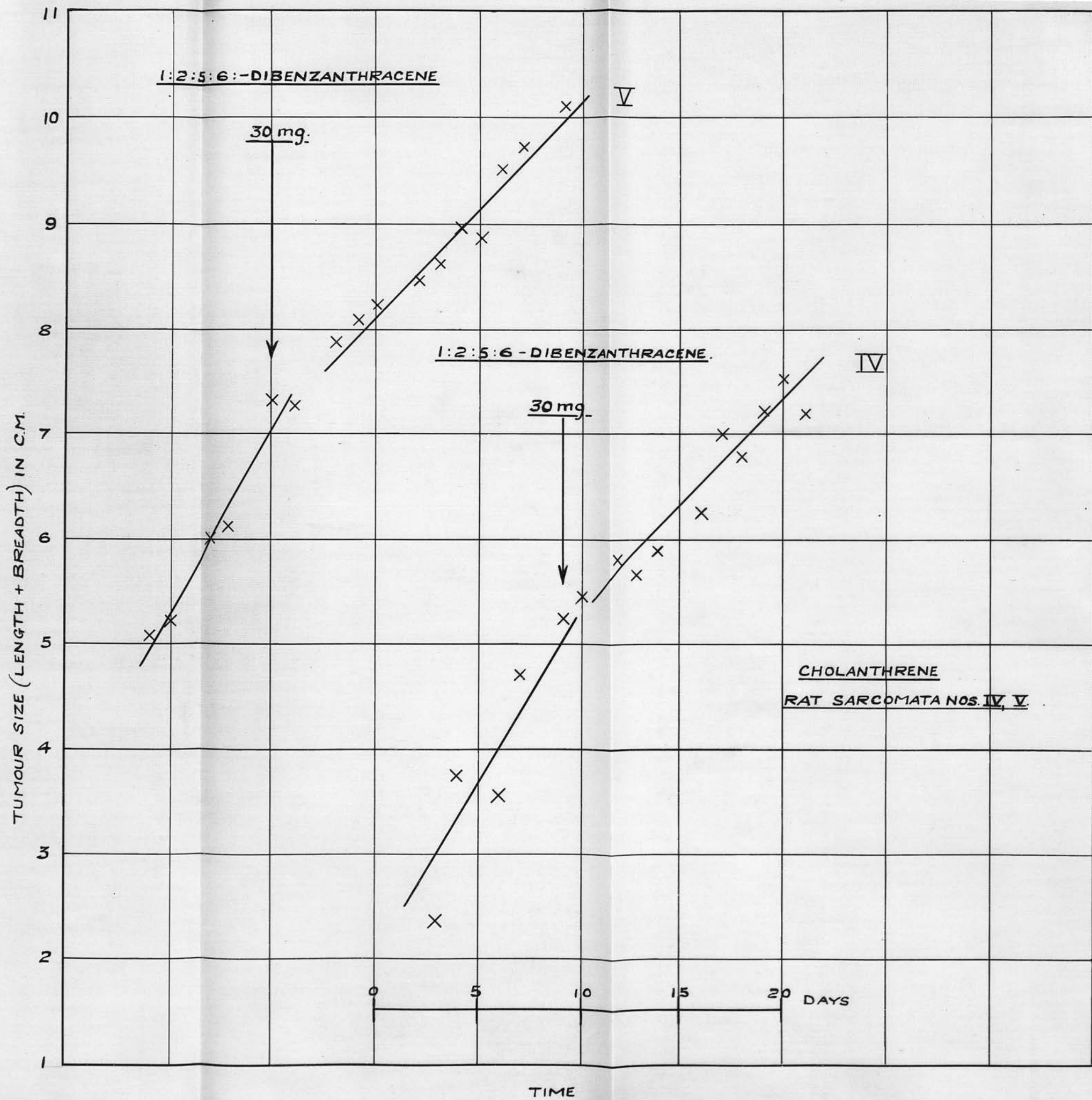
20121F

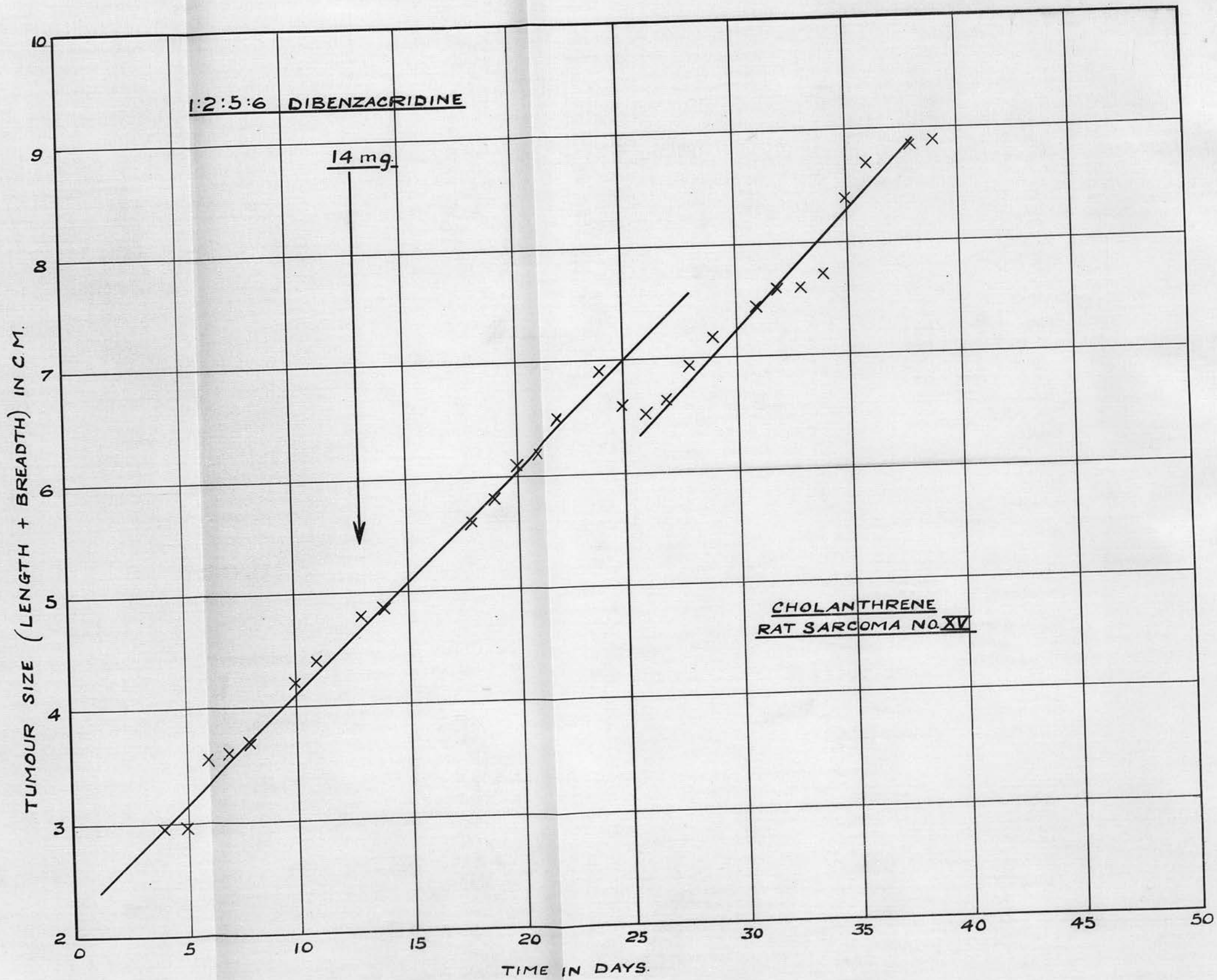


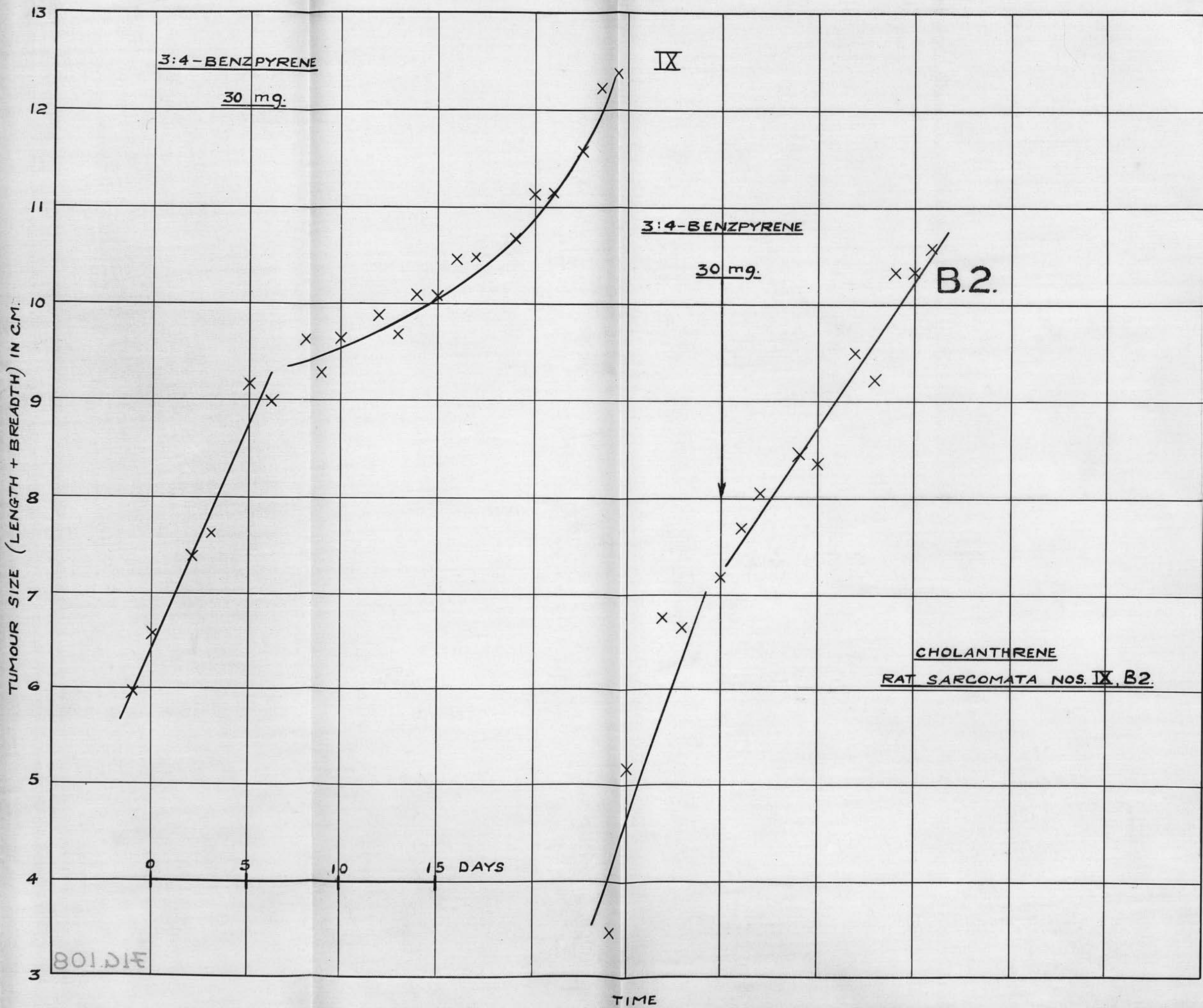
01.01E

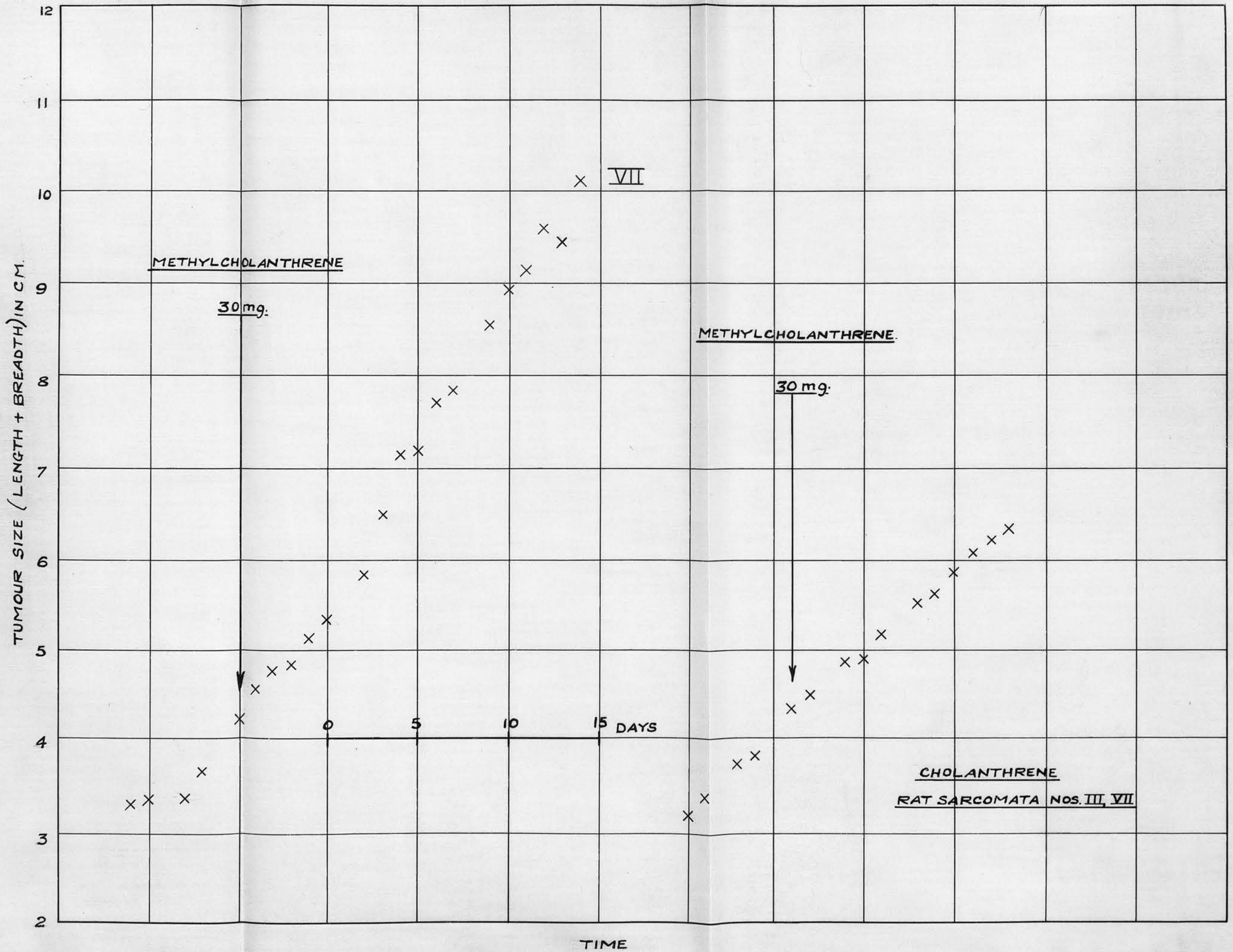


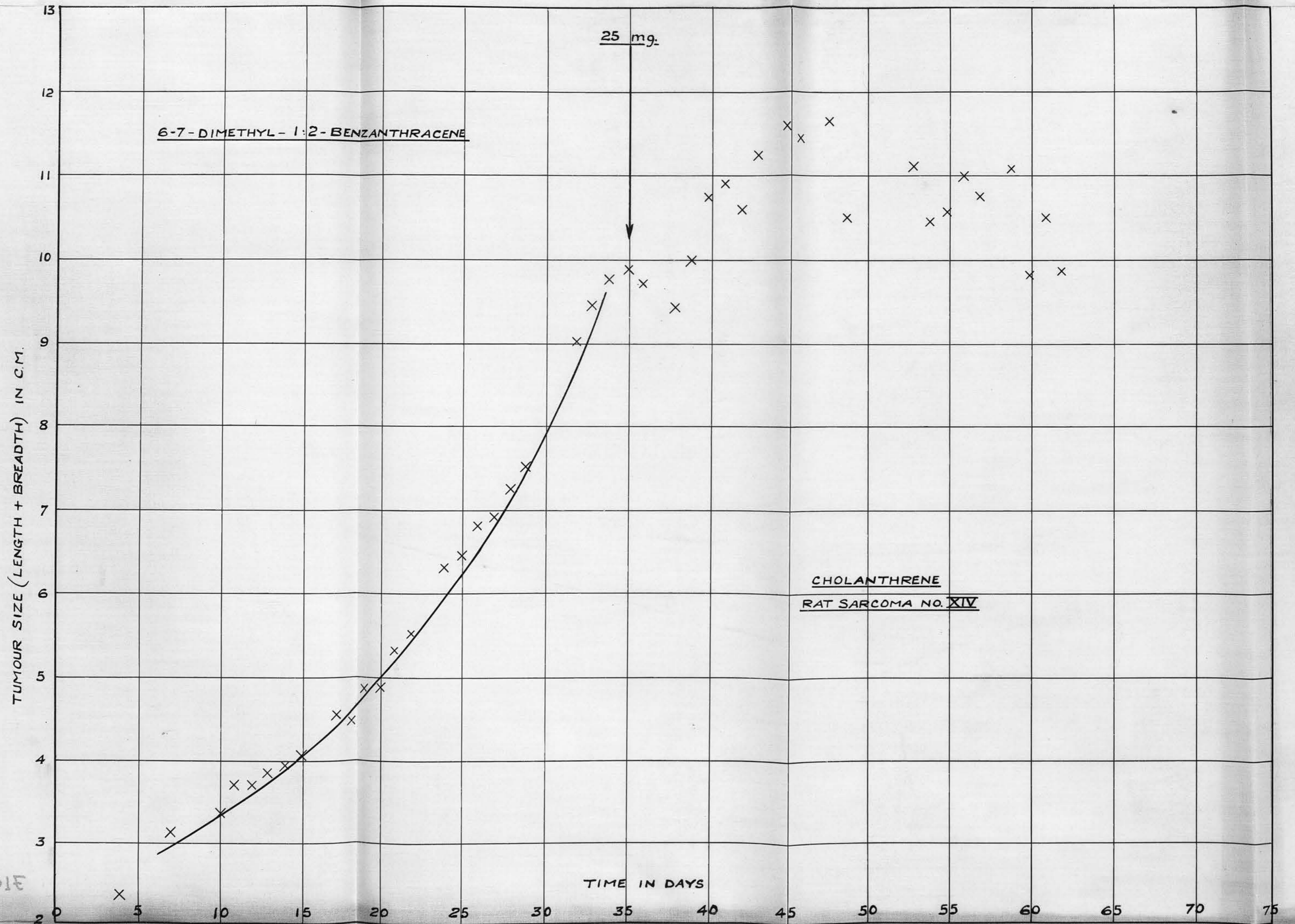




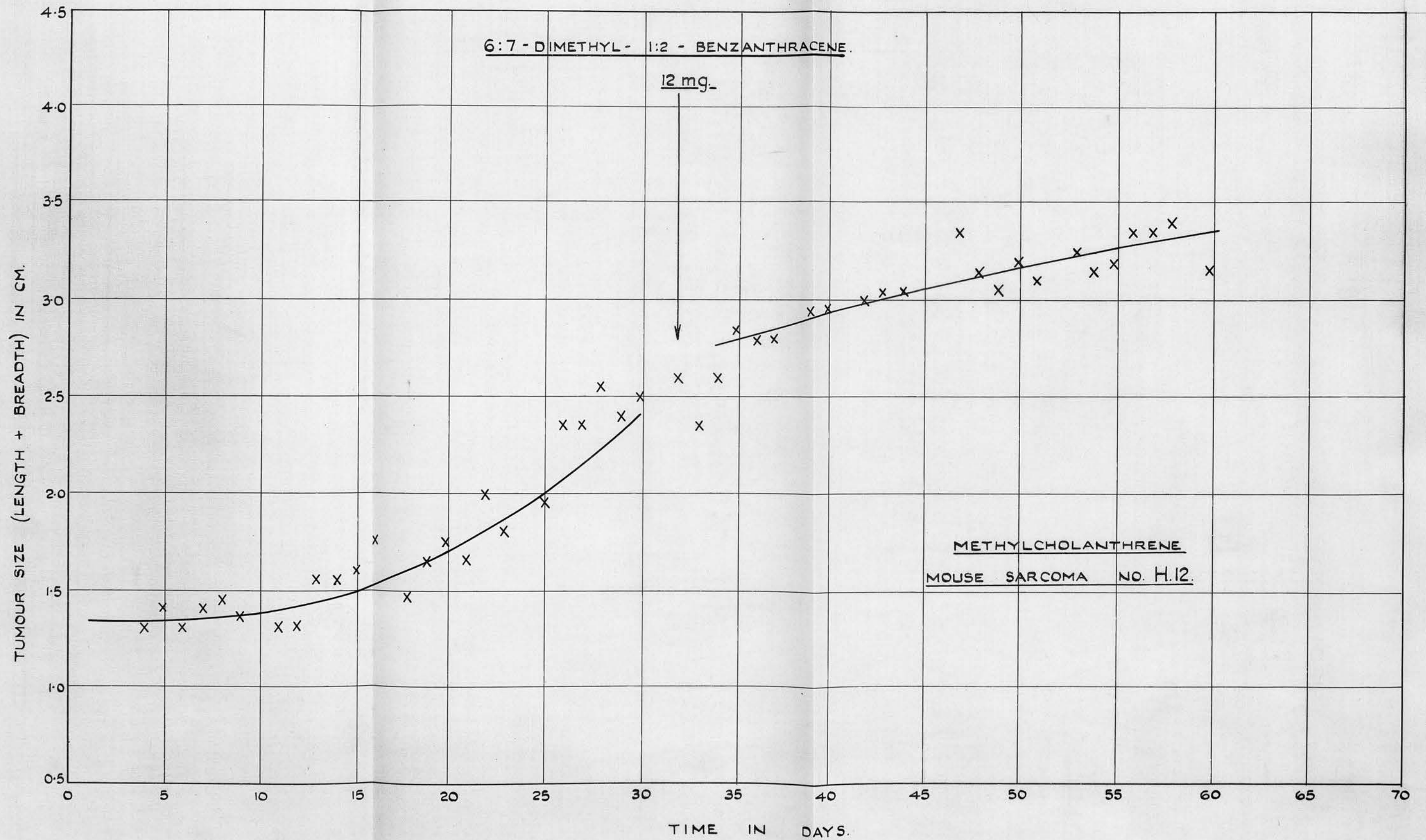


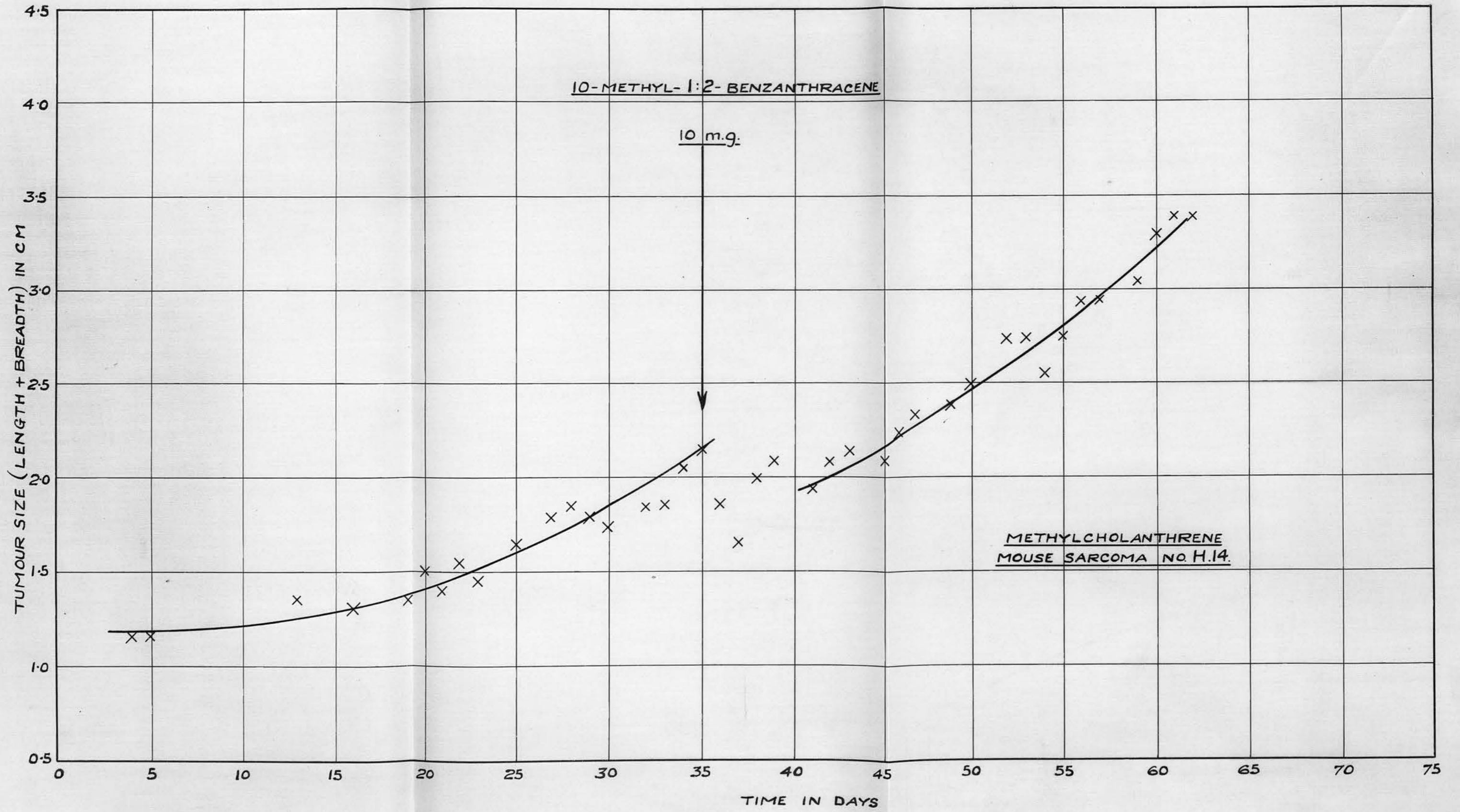




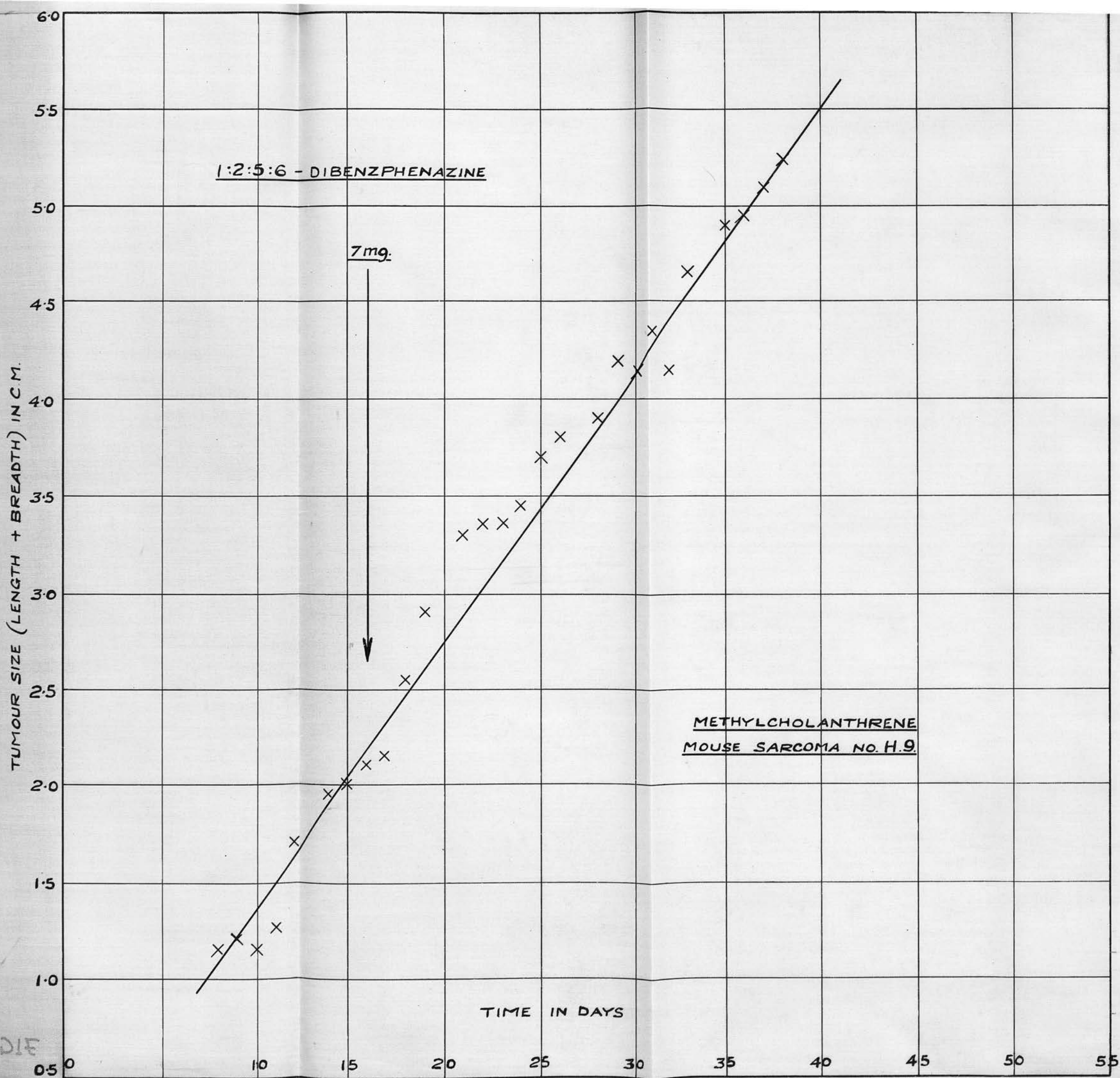


DIE

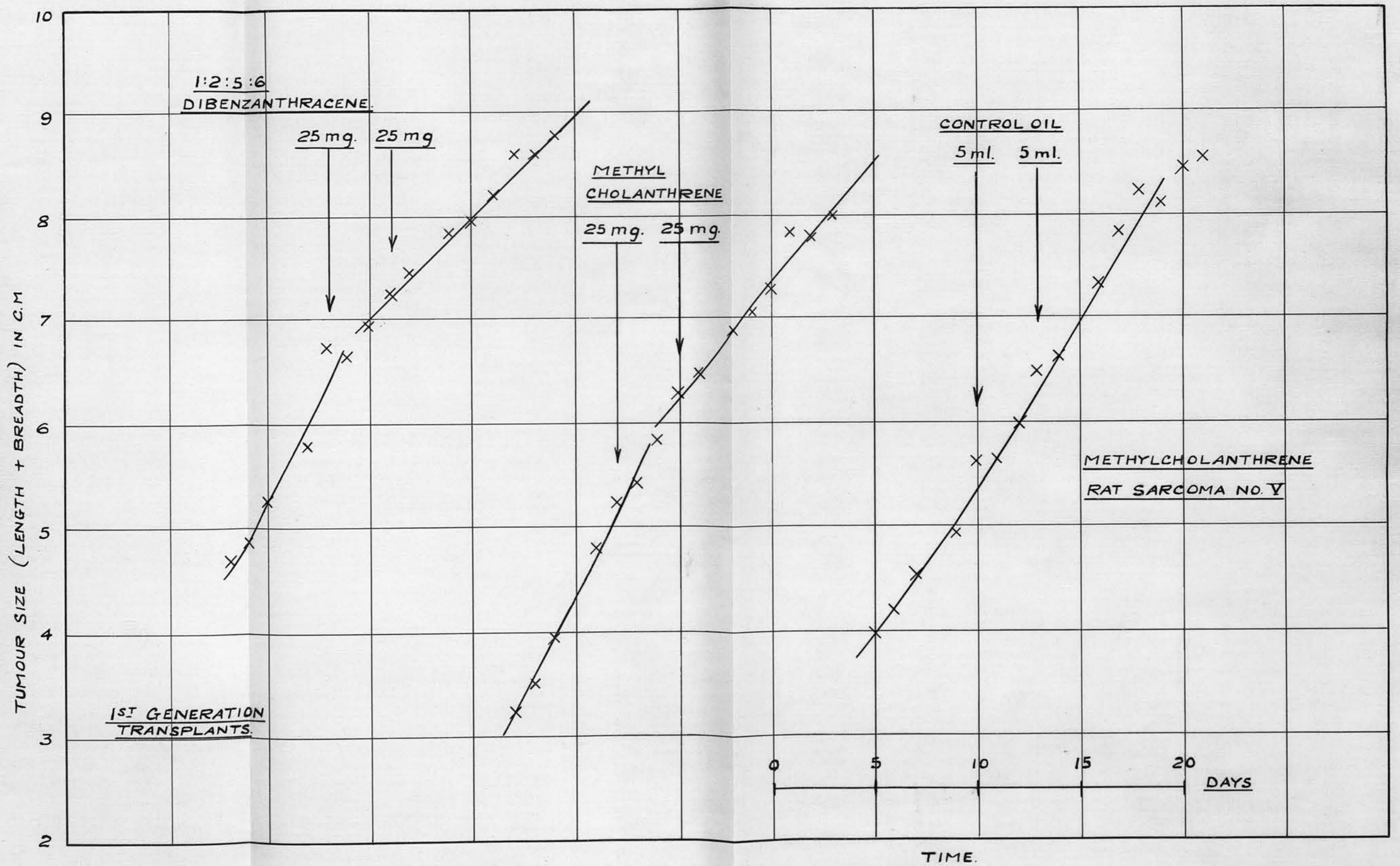


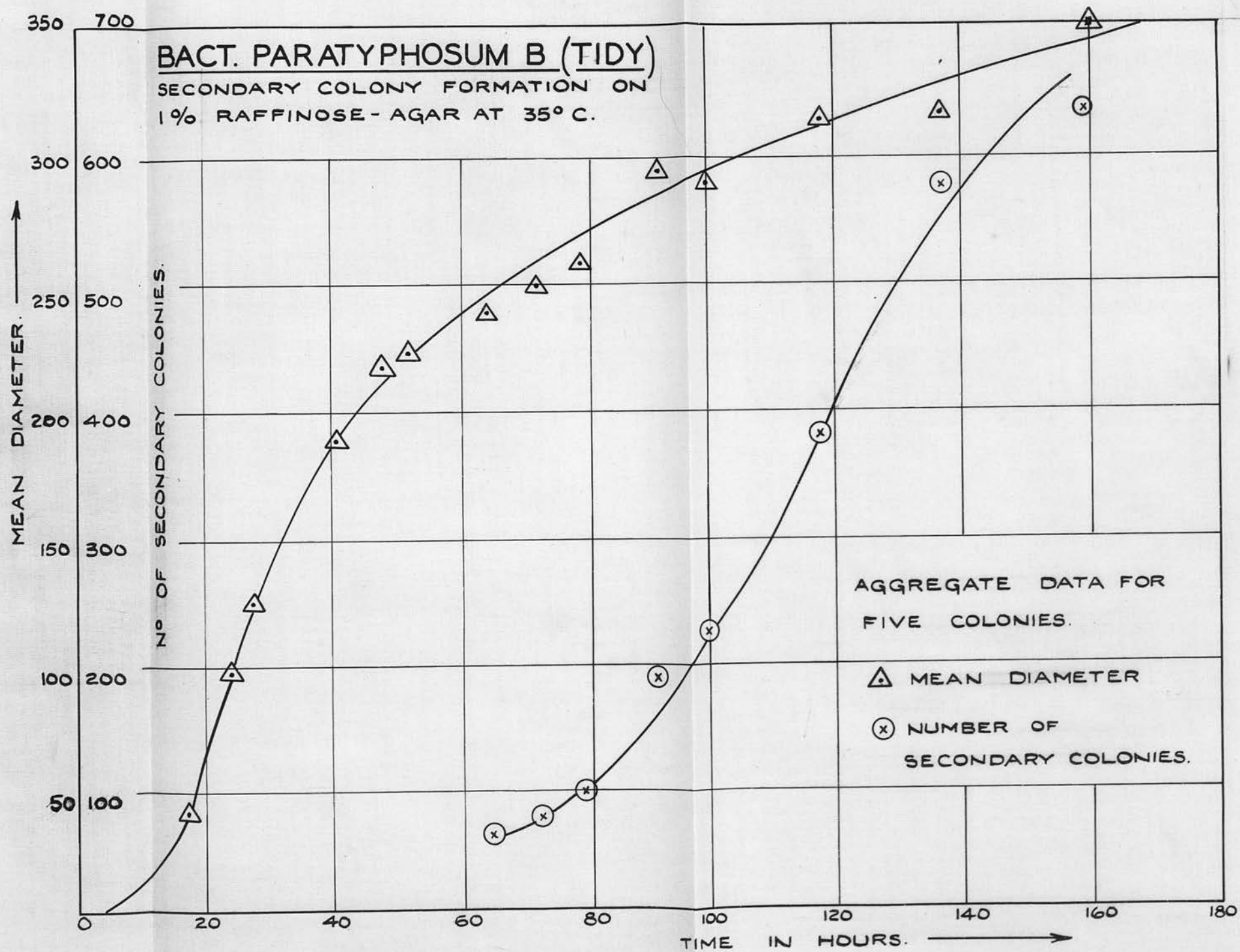


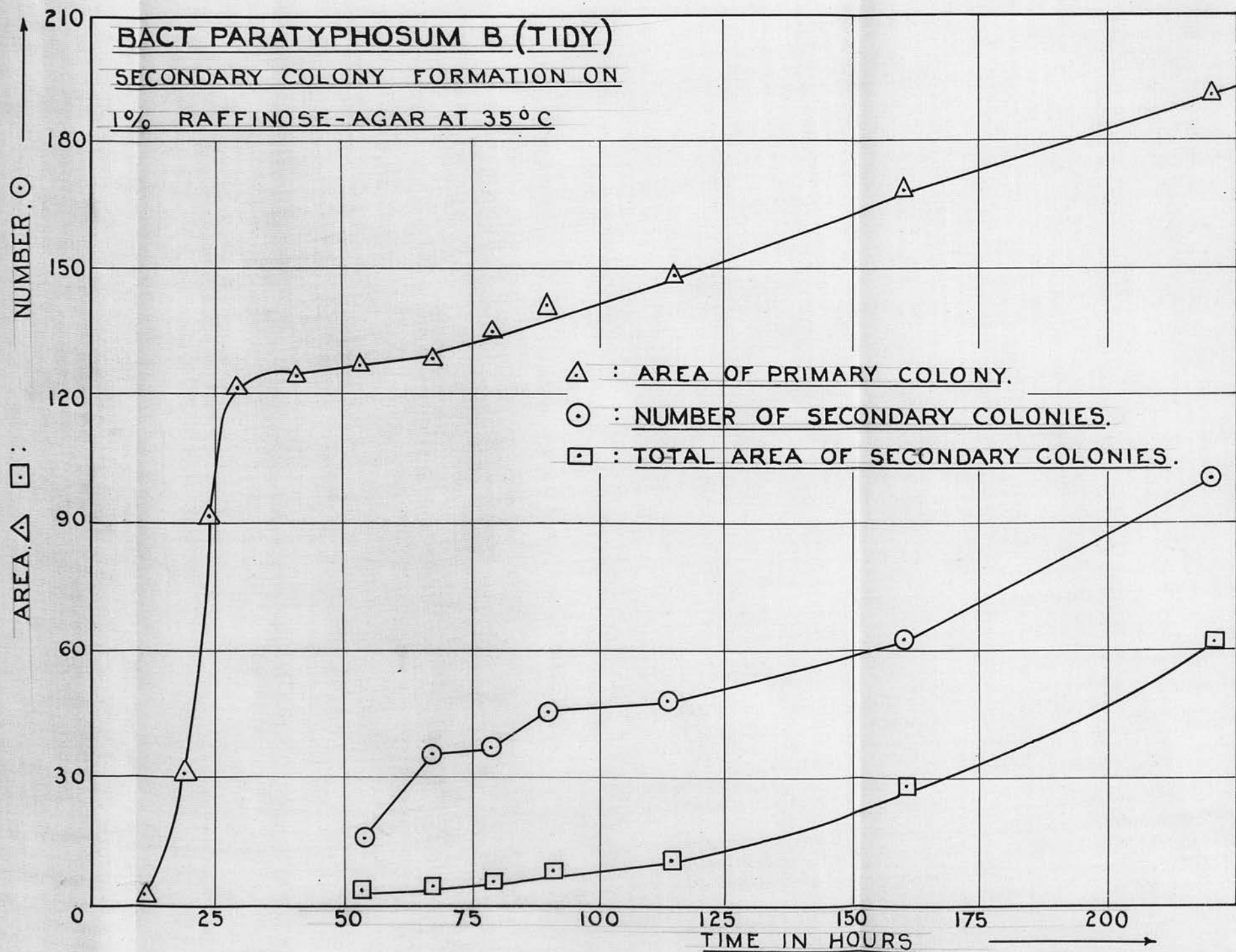
511.21E



811.DIE







BACT. PARATYPHOSUM B (TIDY.)

RATE OF INCREASE IN AREA OF PRIMARY
COLONY AND SECONDARY COLONIES ON

1% RAFFINOSE - AGAR AT 35° C.

(LEMON S FORMULA.)

△: PRIMARY

⊙: SECONDARY

↑

RATE OF EXPANSION.

