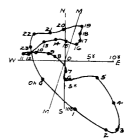
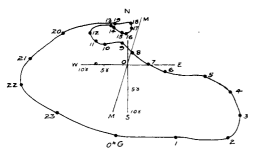


VECTOR DIAGRAM FOR SUMMER MONTHS, 1921—ALL DAYS.
O (origin) - N. 0.21261 C.G.S.; E. 0.06528 C.G.S.



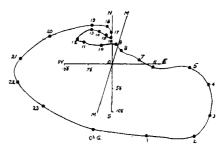
VECTOR DIAGRAM: DIURNAL HORIZONTAL DISTURBING FORCE FOR WINTER MONTHS, 1921
--ALL DAYS.

O (origin) — N. 0·21258 C.G.S.; E. 0·06534 C.G.S.



VECTOR DIAGRAMS FOR EQUINOCTIAL MONTHS, 1921
—ALL DAYS.

O (origin) = N. 0.21262 C.G.S.; E. 0.06532 C.G.S.

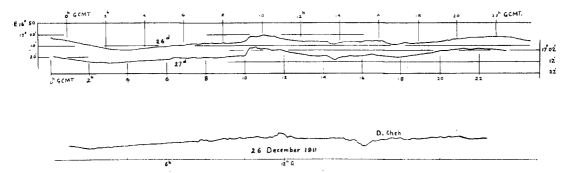


VECTOR DIAGRAM: MEAN DIURNAL HORIZONTAL DISTURBING FORCES FOR YEAR 1921 (ALL DAYS) AT CHRISTCHURCH.

O (origin) = N. 0.21260 C.G.S.; E. 0.06531 C.G.S.

Greenwich hours indicated: 0 h. = midnight at Greenwich. MM = Magnetic meridian.

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Bays in Magnetic Declination about New Moon, 1922, February 26th, 18 h. 48 m. G.C.M.T. at Christchurch. New Zealand.

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