

RADIATING STONES

Frank P. Moody JP, AASA.

Some years ago, Ralph Thomas of Leith, Tasmania introduced me to his practice of burying selected tumbler polished pebbles in critical positions to overcome bad earth vibrations. Ralph has passed on, I am continuing his practice using stones as found, and in weight from 200 grams to as heavy as can be carried comfortably, the larger the stone the greater the coverage.

Had the vertical stone at the entrance to a large general hospital been placed by my methods I feel sure the whole of Auckland would have benefited.

The normal procedure for stones in general is as follows:-
Keeping in mind the land to be treated, intuitively or by pendulum select a stone for the job. At the land, again by pendulum, find the position for the stone's placement. Deep concentration is necessary. A misplacement of as little as one inch laterally will greatly reduce the effectiveness. This position is always positive, i.e. one of good vibrations. The hole dug is of 6 – 12 inches depth depending on the size of the stone which must be checked for correct orientation in the correct position, others vertically.

Very great care must be taken with this operation. A deviation of as little as 5 degrees can nullify the effectiveness.

The hole is not filled in until pendulum checks show the stone is radiating and covering the described area. Then very carefully fill in leaving the rain to do the final tamping down: any pressure on top could re-align the stone.

For one city considered to have bad vibrations a 10kg stone was buried on what appeared to be an earth power point, it was so strongly positive. Within two days, map checking revealed a huge area covered. The eradication of inharmonious conditions within homes is self-rewarding as is improved land fertility and production.

This work should be done only by experienced radiesthesists or by students under supervision.

ASD Sept 1982