PROBABILITY
AND
MATHEMATICAL STATISTICS
Vol. 6, Fasc. 2 (1985), pp. 161–166

## ON A THEOREM OF SALISBURY

## Krzysztof Burdzy

Abstract: Salisbury proved that there exist a domain and attainable minimal Martin boundary points x and y such that no h-process can start at x and terminate at y. A new, less computational proof is supplied in this note.

**2000 AMS Mathematics Subject Classification:** Primary: -; Secondary: -; **Key words and phrases:** -

THE FULL TEXT IS AVAILABLE HERE