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References

Chapman:1952:IMS


Gart:1970:LMP


Maruyama:1970:UGT


Thomson:1970:SDM

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REFERENCES


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REFERENCES


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REFERENCES


REFERENCES


[201] J. Rice, T. Reich, C. R. Cloninger, and R. Wette. An approximation to the multivariate normal integral: its application to multifactorial qualitative


Cochran:1979:CIB


Williams:1979:SBC


Glaz:1979:PMA


Hauck:1979:LSV


Tavare:1979:NFH


Hollander:1979:CTD