

E. H. MOORE: *Concerning Harnack's theory . . .*

- P. 296, l. 4 up. *For* DE LA VALLÉE POUSSIN *read* DE LA VALLÉE-POUSSIN.
- P. 302, l. 19 up. “ otherwise “ , otherwise, .
- P. 304, l. 2. *After* there *insert* exists.
- P. 305, l. 10. In formula (8) insert an upper limit b .
- P. 309, l. 2. } Clearly in this connection Z_{ab} should contain a or b only
- P. 311, l. 8. } in case a or b is singular towards the inside of the interval
- ab .
- P. 309, l. 14. *For* $\delta_{\epsilon/2}^1$ *read* $\delta_{\epsilon/2}$.
- P. 319, l. 13 up. “ J “ $J, .$
- P. 324, l. 10. “ every “ every ν .
- P. 329, l. 15. “ ν “ ν' .