## MOLECULAR PHYSICS

Editor Professor I M Mills

Department of Chemistry University of Reading

85123 RG6 2AD England Telephone 0734-83625

Printed and published by

Taylor & Francis Ltd 10-14 Macklin Street London WC2B 5NF

Associate Editor

Professor J G Powles Department of Physics

University of Kent

Canterbury CT2 7NR England

Telephone 0227-66822

Telephone 01-405 2237/9

Assistant Editor

Dr A G Robiette (address as for Editor)

Dr R E Waddell Department of Theoretical Chemistry University of Bristol Bristol BS8 1TS

30 April 1975

Dear Dr Waddell

MP 5.4/109

I enclose a copy of our referee's comments on this manuscript, with the copy of the manuscript on which the referee has made his pencil annotations. As you will see he is asking for some fairly extensive rewriting of your paper before it becomes acceptable for publication. I look forward to hearing from you further in due course.

Yours sincerely

Valle

Ian M Mills

IMM/HWS



## NORTH-PALLAND

## (B.V. NOORD-HOLLANDSCHE UITGEVERSMAATSCHAPPIJ)

335 JAN VAN GALENSTRAAT, P.O. BOX 103, TELEPHONE 5159222, 1000 AC AMSTERDAM, THE NETHERLANDS DETUFF OF AGREEMT

Originals sent to Dr. Gerratt

Dr. J. Gerratt and Dr. R.E. Waddell Department of Theoretical Chemistry University of Bristol BRISTOL BS8 1TS U.K.

Amsterdam, 10 December, 1979

Dear Dr. Gerratt and Dr. Waddell,

I was pleased to learn from Professor McDowell that you are willing to write on article on 'New Developments in the Barnett-Coulson Method for Calculating Molocular Integrals'

to appear as an issue of our journal PHYSICS REPORTS.

In connection with this, I should very much appreciate receiving your confirmation on the following points:

- That the report will not exceed 70 printed pages (approximately 50.000 words, figures and tables included).
- That you agree with the general financial arrangement, viz. a remuneration of \$10.00 per printed page of about 700 words, to a maximum of \$500.00 and ten free reprints of your paper. Besides this, you are allowed to order reprints . of your paper at a reduced price compared to the retail price of the issue.
- That you will submit your manuscript to Professor McDowell in its final form. This means that when you receive proofs you will only correct printers errors. The reason for this is that corrections are very costly and should, therefore, be avoided as much as possible. Any new development can be added as a "Note added in Proof".
- That you will supply original figures (or high quality glossy prints), ready for reproduction by the printers.
- 5. That if the manuscript has not been submitted to the Editor one year after the deadline date, this 'Letter of Agreement' shall be void, and the project will be dropped, unless contrary instructions are received from Professor McDowell.

If the deadline mentioned in item 3 is unattainable, could you please mention the realistic date. Please return the xerox copy of this letter together with your signature and comments.

Looking forward to a pleasant cooperation, I remain,

Yours sincerely,

\*Ms with referees -

Wilkam Montgomen

Dr. William Montgomery Physics Editor

I agree with the points mentioned above.

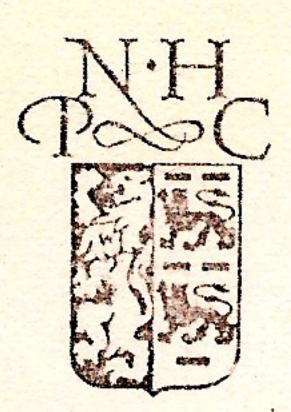
Signature: REW

Date: 02 JAN 80

Comments:

Wii:mjc

XC:



## NORTH-HOLLAND PÜBLISHING COMPANY

(B.V. NOORD-HOLLANDSCHE UITGEVERSMAATSCHAPPIJ)

335 JAN VAN GALENSTRAAT, P.O. BOX 103, TELEPHONE 5159222, 1000 AC AMSTERDAM, THE NETHERLANDS

Dr. J. Gerrat and
Dr. R.E. Waddell
Department of Theoretical Chemistry
University of Bristol
BRISTOL BS8 1TS
England

Amsterdam, 9th January, 1980

Dear Dr. Gerrat and Dr. Waddell,

Re: Physics Reports

I wish to acknowledge, with thanks, receipt of the signed 'Letter of Agreement' with respect to your article 'New Developments in the Barnett-Coulson Method for Calculating Molecular Integrals', which will appear as an issue of Physics Reports.

With kind regards,

Yours sincerely,

Edith M. Habich

Secretary to Dr. W. Montgomery

Physics Editor