

**ECOLOGICAL BULLETINS No 22**

# **Nitrogen, Phosphorus and Sulphur — Global Cycles**

**SCOPE Report 7**

**B H Svensson and R Söderlund (Editors)**

Report from a project on Biogeochemical Cycles initiated by the Scientific Committee on Problems of the Environment (SCOPE) of ICSU.

Arranged by the Swedish SCOPE Committee of the Royal Swedish Academy of Sciences.

Örnsundsbro, Sweden, 14–18 December 1975

**Suggested citation:**

Authors name. 1976. Title of paper. — In: Svensson, B.H. & Söderlund, R. (eds.) Nitrogen, Phosphorus and Sulphur — Global Cycles. SCOPE Report 7. Ecol. Bull. (Stockholm) 22:000–000.

**Cover:**

Apollo 17 view of the Earth. A view of the sphere of the Earth as photographed from the Apollo 17 spacecraft during the final lunar landing mission in NASA's Apollo programme. The photograph extends from the Mediterranean Sea area to the Antarctic south polar ice cap. Almost the entire coastline of the continent of Africa is clearly delineated. The Arabian Peninsula can be seen at the northeastern edge of Africa. NASA photo No. 72–HC–928.

© 1976. Ecological Bulletins, Swedish Natural Science Research Council  
2nd reprinted edition 1979

ISBN 91-546-0202-5

Production and distribution: NFR Editorial Service  
Original produced by Sundt & Co Offset, Stockholm

LF/ALLF 209 79 001  
Printed in Sweden by Berlings, Lund, 1979