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Lychnos. Lärdomshistoriska Samfundets Arsbok, Jahrbuch der Schwedischen Gesellschaft für Geschichte der Wissenschaften, Band 1948–1949. Herausgegeben von JOHAN NORDSTRÖM. 547 Seiten. Uppsala 1950.

Uppsatser.

GUNNAR ASPELIN (Lund), Idéhistorien som vetenskap. – *Summary:* The History of Ideas as a Science.

ANTON BLANCK (Uppsala), BERZELIUS som medicine studerande. – *Zusammenfassung:* BERZELIUS' Studienjahre in Uppsala.

P. HELVEG JESPERSEN (Kobenhavn), CHARLES DARWIN and Dr. GRANT.

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STEN LINDROTH (Uppsala), Om SVEN NILSSONS engelska förbindelser (LYELL, DARWIN och LUBBOCK). – *Summary:* SVEN NILSSON'S English Contacts (LYELL, DARWIN, and LUBBOCK).

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GUNNAR RUDBERG (Uppsala), Additamenta Spongbergiana.

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Isis. An international review devoted to the history of science and civilization. Official quarterly journal of the History Science Society. Founded and edited by G. SARTON. Cambridge, Massachusetts: The History of Science Society.

Vol. 38 (1947–48):

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Rivista di storia delle scienze mediche e naturali. Organo ufficiale della Società italiana delle scienze mediche e naturali. Direttore: A. CORSINI, Redattore capo: B. IMBASCIATI. Firenze, Museo di storia delle scienze.

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Imago mundi. A review of early cartography. Editor: L. BAGROW. Stockholm, Kartografiska sällskapet.

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Journal of the History of Medicine and allied Sciences. Editor G. ROSEN. New York, Henry Schuman.

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Archives Internationales d'Histoire des Sciences.

Publication trimestrielle de l'Union Internationale d'Histoire des Sciences. Honorée d'une subvention de l'Unesco. – Nouvelle Série d'*Archeion*, Tome XXVIII. Directeur: ALDO MIELI; Secrétaire de la Rédaction: PIERRE BRUNET.

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