

BIBLIOGRAPHY "ROAD LIGHTING", THE NETHERLANDS, 1979-1982

R-83-29

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Within the Commission Internationale de l'Eclairage CIE the subject area of road and street lighting is allotted to the Technical Committee TC-4.6.

The terms of reference of this Committee are: "To study road lighting problems"; the working programme is as follows:

1. Establish relationship between visual performance, visual comfort, traffic efficiency and lighting parameters.
2. Revise CIE Publication No. 8 "Street Lighting and Accidents".
3. Investigate outstanding problems of the role of the road surface in road and vehicle lighting (in cooperation with PIARC).
4. Investigate outstanding problems of lantern classification and installation design.
5. Investigate outstanding problems in tunnel lighting (in cooperation with PIARC).
6. Survey of warrants, their purpose and application.
7. Lighting of roads other than the carriageway of traffic routes.
8. Reflection properties of road markings.

This bibliography pertains to publications made in The Netherlands and/or by Dutch authors concerning the subject-matter of road lighting between 1979 and 1982 inclusive. Some information regarding publications of 1983 is included. The bibliography includes books, journals and research reports that are generally available. It should be noted that the majority of the publications is written in the Dutch language.

A tentative translation into English of the title is added between brackets. The undersigned is responsible for these translations. Many publications are included in the International Road Research Documentation Scheme (IRRD) of OECD. In most cases the IRRD number and the IRRD title translation is given.

This bibliography is set up as part of the contribution of The Netherlands to the progress report of the CIE Technical Committee TC-4.6. "Road Lighting" to be delivered at the 20th Session (September 1983) of the Commission Internationale de l'Eclairage CIE.

Dr. D.A. Schreuder, Member TC-4.6.

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