

TABLE OF CONTENTS

<u>Subject</u>	<u>Page</u>
Introduction . . . . .	1
Significant Points of German Technology . . . . .	1
Duxochrome Photographic Process . . . . .	2
Formulae . . . . .	3
Duxochrome Emulsion . . . . .	4
Appendix 1 List of German Personnel Interviewed . . . . .	6
" 2 Leaflet by Johannes Herzog & Co. - Duxochrome Colour-Printing Process . . . . .	7
" 3 Booklet in German . . . . .	11

PERSONNEL OF MISSION

Dr. H. A. Edgerton, Br. FIAT  
Mr. Gaston Mathieu, C.C.G.  
Lt.Col. R. H. Ranger, Sig. Corps.,FIAT

2858

Knihovna Národního filmového archivu



10002858

ČESKOSLOVENSKÝ FILMOVÝ ÚSTAV  
Ústřední knihovna

INVENTURA 30 -10- 2017

A B S T R A C T

There are many methods of making three separate color prints and producing by their super-imposition a finished color print. One of the most successful of these processes has been developed over the past thirty years by Duxochrome, Bremen, Germany. Formulae and operating instructions are given herewith.

INVENTURA

76