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(54) Safe photograpic art.

Comprises of the ability to produce with the existing and available technology, "safe photographic art", moreover and at the same time, avoiding the need for the heat-sealing process.

Its practical application, substantially described within page one and photocopies one to five and indeed page two, may give a significant improvement in terms of cost, reliability or performance, for example, over other already available products or techinques in the same field, moreover that being the case, would indeed be a great benefit to businessmen and indeed the whole commercial market, throughout the world.

EXHIBIT ONE







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This invention relates to any photographic art. Firstly, you can take any form of photographic art, with any subject, convert it into a "safe reproduction" which will be "water proof, soil proof, sun rays

roof".

Unlike normal gloss/matt photographs, which are subject to deterioration, due to the fact that the paper used and indeed the film emulsions are by their very nature, very sensitive, and indeed "using my method" which will "make redundant" the "heat-seal method" which is currently used to keep safe photographic material when extra protection is required with any form of photographic material/art work.

METHOD

Take any photographic material/art work "such as my own example, per exhibit two", cut it out, "as per exhibit three", then place it onto the special colour copying paper, "which is in general use", shown as "exhibit one" and take a copy.

"Once you have got the copy/colour/reproduction correct", with your copy you can then cut out again "as exhibit four" or "leave whole in any size", as per "exhibit two".

This copy will be as near as damn it the same photograph as indeed the original but unlike the original, will be "water proof, soil proof, ultra-voilet proof, finger/soil hands proof, child proof" etc.

Once in this form it can be used in any situation wherever extra protection is required to keep safe "the photographic art form". You can affix it for example as indeed I have, on the front/back and inside of a "Business Port-folio" as per"exhibit five" or indeed use it in any application throughout the business world or indeed your own individual application which you may care to use on any surface or object "within acceptable limits".

Also, once a copy has been made as per "exhibit four" and affixed as per front/back covers of exhibit five the cut edge can be feathered/tapered so as to take away the small raised edge, unlike exhibit two which while in its whole state and if used as such as for example in the inside cover of exhibit five will have no edges as its all a copy in the instance/example.

Claims

- The ability to produce with the existing and available technology, "safe photographic art", moreover and at the same time, avoiding the need for heat-sealing process.
- 2. The ability to produce as claimed in claim 1 substantially as described herein with reference to exhibits 1-5 of the accompanying photo-copies.

- 3. The ability to produce as claimed in any preceeding claim, all types of car workshop manuals.
- The ability to produce as claimed in any preceding claim, all types of cookery manuals.
- **5.** The ability to produce as claimed in any preceeding claim, all types of childrens books.
- 10 6. The ability to produce as claimed in any preceeding claim, all types of architectural drawings and plans.
 - The ability to produce as claimed in any preceding claim, all types of commercial advertisements.

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EXHIBIT ONE



















EXHIBIT TWO



前面海色。



拍安里母我







EXHIBIT FOUR





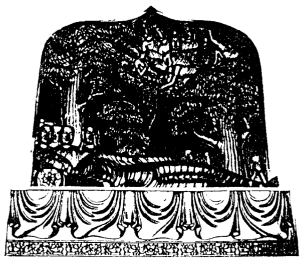


EXHIBIT FIVE FRONT

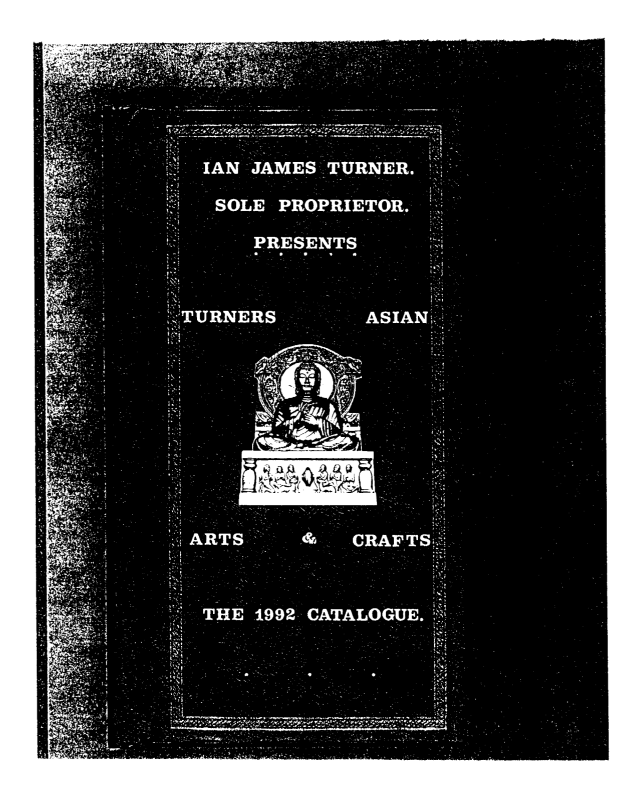


EXHIBIT FIVE BACK INSIDE PAGE

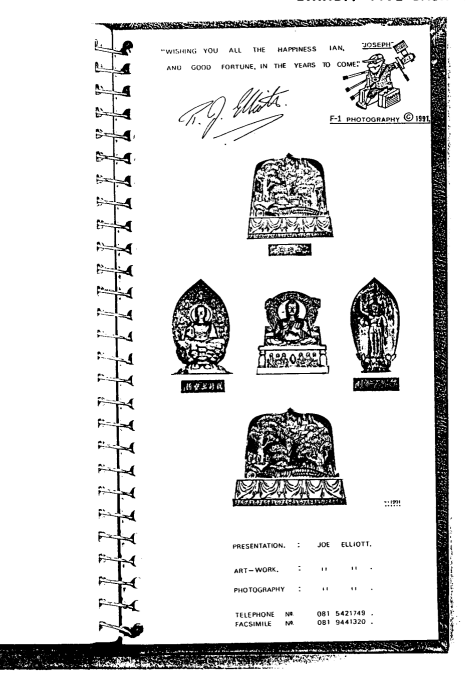
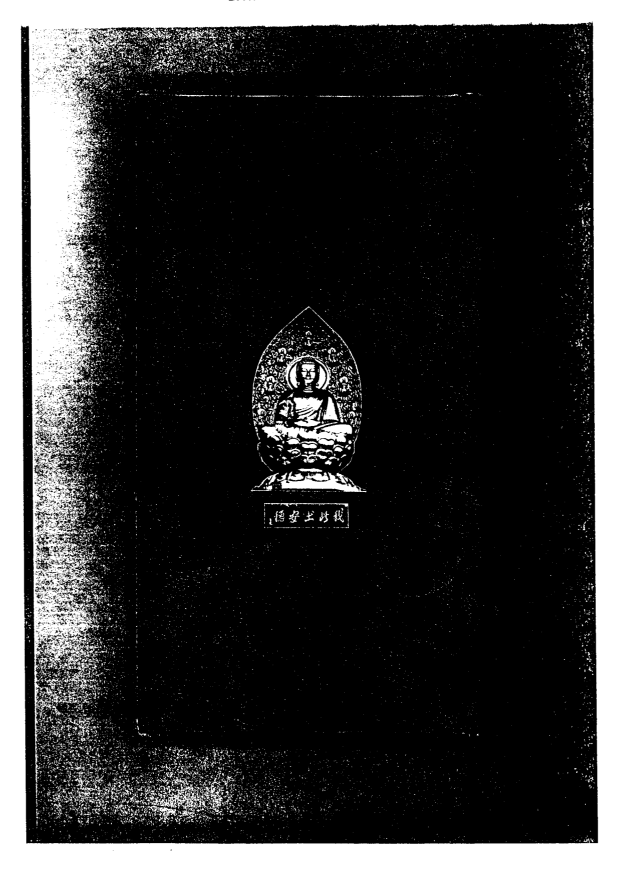


EXHIBIT FIVE BACK





EUROPEAN SEARCH REPORT

Application Number

EP 92 30 8840

Category	Citation of document with indicati of relevant passages	NED TO BE RELEVA	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)
X	US-A-1 916 282 (F.F. PE * page 1, line 1 - line *	EACOCK) e 6; claims; figure	1-7 es	G03C11/14 G03C11/00
X	GB-A-355 303 (H.C. SAUNDERS) * page 1, line 70 - line 78; claims *		1-7	
X	GB-A-334 591 (J. MACCALLUM) * figures *		1-7	
X	BE-A-626 405 (J.M.G. B * the whole document *	ABILON)	1-7	
				TECHNICAL FIELDS SEARCHED (Int. Cl.5)
				G03C
	The present search report has been	drawn up for all claims Date of completion of the sea	rib	Examiner
401)	Place of search THE HAGUE	O7 JANUARY 1993		RASSCHAERT A.
5 Y:	particularly relevant if combined with another D: document cit L: document cit		t cited in the applica cited for other reas	published on, or ution ons