Huff

Index

Symbols	1
delitem() (built-in function), 5	iptc_charset,5
exiv2_version,3	iptc_keys,5
getitem() (built-in function), 6 setitem() (built-in function), 7	K
	key, 8, 11, 14
3	1
ouffer,5	label, 8
C	M
comment, 5	mime_type, 5, 9, 15
copy() (built-in function), 5	N
D	name, 8, 11, 14
data, 15	Р
data (built-in variable), 9	•
description, 8, 11, 13	photoshop_name, 11
dimensions, 5, 14	<pre>previews, 5 pyexiv2.exif.ExifTag (built-in class), 7, 8</pre>
E	pyexiv2.exif.ExifThumbnail (built-in class), 9
erase() (built-in function), 9	<pre>pyexiv2.exif.ExifValueError (built-in class),</pre>
exif_keys,5 exiv2_version_info,3	pyexiv2.iptc.IptcTag(built-in class), 10
extension, 9, 15	pyexiv2.iptc.IptcValueError (built-in class),
G	pyexiv2.metadata.ImageMetadata (built-in
get_aperture() (built-in function), 6	class), 4
get_exposure_data() (built-in function), 6	pyexiv2.preview.Preview(built-in class), 14
get_focal_length() (built-in function), 6	<pre>pyexiv2.xmp.closeXmpParser() (built-in func- tion), 12</pre>
get_iso() (built-in function), 6	<pre>pyexiv2.xmp.initialiseXmpParser() (built-</pre>
<pre>get_orientation() (built-in function), 6 get_rights_data() (built-in function), 6</pre>	in function), 12
get_shutter_speed() (built-in function), 7	<pre>pyexiv2.xmp.register_namespace() (built-in function), 12</pre>
H	<pre>pyexiv2.xmp.unregister_namespace()</pre>
numan_value,8	(built-in function), 12
14.11va146,0	<pre>pyexiv2.xmp.unregister_namespaces()</pre>
	(built-in function), 12