



PHOTONS



Produced by:
Nature Materials, Nature Physics
and Nature Photonics



Photons

	MILESTONES		COLLECTION
54	Timeline		LETTER
\$5	Let there be light (1600s–1800s)	521	The conservation of photons
56	Classical monument (1861)		Gilbert N. Lewis
56	The quantum leap (1900)	622	NEWS
S7	Light is special (1905)	S22	A new microscopic principle Dennis Gabor
58	Just a moment (1923)		ARTICLE
58	QED (1947)	524	Correlation between photons in two
59	Ghosts of images past (1948)		coherent beams of light
S10	Sun power (1954)		Robert Hanbury Brown and Richard Q. Twiss
			LETTER
S10	All together now (1960)	S26	Stimulated optical radiation in ruby
S11	Optics in harmony (1961)		Theodore H. Maiman
S12	Quantum light (1963)		LETTER
S12	Distant relations (1964)	S27	A low-cost, high-efficiency solar cell based on dye-sensitized colloidal TiO, films
513	The birth of optical communications (1966)		Brian O'Regan and Michael Grätzel
S14	Digital photography is born (1970)		ARTICLE
514	Lasers for the masses (1970)	S30	Experimental quantum teleportation
\$15	Absolutely accurate (1981)		Dik Bouwmeester, Jian-Wei Pan, Klaus Mattle,
S16	From paradox to technology (1982–1985)		Manfred Eibl, Harald Weinfurter and Anton Zelinger
516	Sparkling traps (1987)	S35	Extraordinary optical transmission through
517	Bright new world (1993)	333	sub-wavelength hole arrays
518	Small and beautiful (1998)		Thomas W. Ebbesen, Henri J. Lezec, Hadi F. Ghaemi,
518	The masters of light (2000)		Tineke Thio and Peter A. Wolff
519	Into the attoworld (2001)		PROGRESS ARTICLE
		S38	Attosecond science
520	Mirror finish (2006)		Paul B. Corkum and Ferenc Krausz

CITING THE MILESTONES

The Nature Milestones: Photons supplement has been published using material from Nature and Nature Physics. However, most referencing formats and software do not allow the inclusion of more than one journal name or volume in an article reference.

Therefore, should you wish to cite any of the Milestones, please reference the page number (Sxx-Sxx) as a supplement to Nature Materials. For example, Nature Mater, 11, Sxx-Sxx (2010).

To cite articles from the Collection, please use the original citation, which can be found at the start of each article.

VISIT THE SUPPLEMENT ONLINE

The Nature Milestones: Photons supplement can be found at www.nature.com/milestones/photons

CONTRIBUTING JOURNALS

Nature Materials, Nature Physics and Nature Photonics Copyright © 2010 Nature Publishing Group

SUBSCRIPTIONS AND CUSTOMER SERVICES

Americas: Nature Publishing Group, Customer Services, 75 Varick Street, 9th floor, New York, NY 10013-1917, USA, Tel: +1 212 726 9200; Fax: +1 212 696 9006 E-mall: subscriptions@natureny.com UK/Europe/ROW (excluding lapan):
Nature Publishing Group, Subscriptions,
Brunel Road, Basingstoke,
Hants RG21 6X5, UK.
Tel: +44 (0)1256 302 827;
Fax: +44 (0)1256 812 358
E-mail: subscriptions@nature.com

Japan: Japan Publications Trading Co. Ltd, 2-1 Sarugaku-cho 1 chome, Chiyoda-ku, Tokyo 101, Japan. Tel: +81 (03) 292 3755

CUSTOMER SERVICES: feedback@nature.com