

1. Record Nr.	UNINA990008612710403321
Titolo	Vignobles et vins dans les pays méditerranéens / textes réunis par R. Courtot
Pubbl/distr/stampa	Aix-en-Provence : Les Amis de la Revue Méditerranée, 1988
Descrizione fisica	76 p. ; 30 cm
Collana	Méditerranée ; 65
Locazione	ILFGE
Collocazione	Period.046(065)
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910148896203321
Autore	Higgins Jack <1929->
Titolo	Without Mercy (Sean Dillon Series, Book 13)
Pubbl/distr/stampa	HarperCollins UK
ISBN	0-00-733834-1
Disciplina	823/.914
Lingua di pubblicazione	Inglese
Formato	Musica
Livello bibliografico	Monografia
Sommario/riassunto	From the master of suspense, a fierce thriller of terrorism, murder and revenge. In Higgins' acclaimed bestseller DARK JUSTICE, intelligence operative Sean Dillon and his colleagues in Britain and the United States beat back a terrible enemy, but at an equally terrible cost. One of them was shot, another run down in the street. Both were expected to survive - but only one of them does. As Detective Superintendent Hannah

Bernstein of Special Branch lies recuperating in the hospital, a dark shadow from their past, scarred deep by hatred, steals across the room and finishes the job. Consumed by grief and rage, Dillon, Blake, Ferguson and all who loved Hannah swear vengeance, no matter where it takes them. But they have no idea of the searing journey upon which they are about to embark - nor of the war which will change them all.

3. Record Nr.

Titolo

UNINA9910812519703321

Pubbl/distr/stampa

High-power and femtosecond lasers [[electronic resource]] : properties, materials and applications / Paul-Henri Barret and Michael Palmer, editors

ISBN

New York, : Nova Science Publishers, c2009

1-60876-739-6
1-62417-044-7

Descrizione fisica

1 online resource (501 p.)

Collana

Lasers and electro-optics research and technology series

Altri autori (Persone)

BarretPaul-Henri
PalmerMichael <1962->

Disciplina

621.36/6

Soggetti

High power lasers - Industrial applications
Femtosecond lasers
Femtoseconds lasers - Industrial applications
Laser pulses, Ultrashort

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Description based upon print version of record.

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Recent progress of high peak power solid state lasers / Yung-Sheng Huang, Jung-Sheng Huang and Fang-Ling Chang -- Laser annealing of composite materials with metal nanoparticles / Andrey L. Stepanov -- Single crystal photo-elastic modulators / F. Bammer -- Diffractive microoptics for technological IR-Lasers / V.S. Pavelyev, et al -- Micro- and nanoscale heat transfer in femtosecond laser processing of metals / Yuwen Zhang, D.Y. Tzou and J.K. Chen -- High power femtosecond laser machining of metals in ambient medium / S.R. Vatsya, Chengde Li and S.K. Nikumb -- Femtolasers-mediated multiphoton excitation

imaging of bulk ocular tissues / Bao-Gui Wang and Karl-Jurgen Halbhuber -- Optical properties of rare earth ions induced by femtosecond laser / Lixin Yu and Zhongxin Liu -- Ytterbium doped materials for femtosecond lasers / Pierre-Olivier Petit, et al -- Ultrafast dynamics of porphyrins in higher excited state / Dae Won Cho, Mamoru Fujitsuka and Tetsuro Majima -- Femtosecond excited-state ultrafast dynamics of complex molecular systems: semiclassical dynamics simulations / Guang-Jiu Zhao, Yu-Hui Li and Ke-Li Han -- High intensity laser-matter interactions: measurements of ion and neutral emission and applications / A. Daskalova and W. Husinsky -- Improved thermal model and its application in high-power laser ablation of target / Ranran Fang, et al -- Dynamics of excitons confined in semiconductor thin films / Osamu Kojima and Toshiro Isu -- High power long pulse width QCW laser diode bars for optical pumping of Yb-Er glass solid state lasers / N.I. Katsavets, V.A. Buchenkov and A.L. Ter-Martirosyan.
