


























LISTE DES SITES INTERNET SUR LES MATERIAUX

	http://www.videomedica.qc.ca/html/aciers.htm
	http://www.jaquetvallorbe.ch/pg-accueil.htm
	http://aciers-du-tarn.chez.tiscali.fr/index.html
	http://www.metaux.com/ridingsetdafrodis/produits/aciers.php3 http://www.metaux.com/ridingsetdafrodis/produits/aciers.php3
	http://www.ffa.fr/
	http://www.usinor.com/francais/
	http://www.otua.org/default_ie.htm
	http://www.eazall.com/
	http://www.tribology.dti.dk/pvd.html http://www.tribology.dti.dk/plasma_cvd.html http://www.tribology.dti.dk/plasma_nitriding.html
	http://www.serinco.demon.co.uk/introduction.html http://www.stanfordmaterials.com/
	http://www.oup-usa.org/
	http://www.eltropuls.de/PLASMA.HTM http://www.eltropuls.de/NITRI.HTM http://www.eltropuls.de/PLASMA.HTM
	http://www.shef.ac.uk/chemistry/index.php
	http://www.lib.umich.edu/libhome/Dentistry.lib/Dental_tables
	http://www.matweb.com/
	http://www.machinedesign.com/
	http://www-c8.lanl.gov/infosys/html/periodic/41.html
	http://www.jeneric.com/casting
	http://www.idesinc.com/

	http://www.wireworld.com/fiberline/
	http://www.pm-connect.com/
	http://www.angelfire.com/biz/excelheat/carbo.html http://www.angelfire.com/biz/excelheat/carbu.html http://www.angelfire.com/biz/excelheat/nitro.html http://www.angelfire.com/biz/excelheat/nitrid.html http://www.angelfire.com/biz/excelheat/vac.html
	http://www.efunda.com/
	http://www-materials.eng.cam.ac.uk/
	http://www.bullion.org.za/
	http://www.cartech.com/
	http://www.bp.com/
	http://www.amm.com/