

Listado de Videos Técnicos Originales

NÚMERO	TÍTULO	AUTOR	MATERIA
1	BID FOR POWER 1 + tch's + st's		OR
2	BID FOR POWER 2.		OR
3	BELLCREST STORY.THE 1.Video (Episodes 1-6) + book. English f	BBC English	OR
4	BELLCREST STORY.THE 2. (Episodes 7-13). English for business	BBC English	OR
5	CARSAT CRISES.THE 1.V+videocourse + notes and scripts		OR
6	CARSAT CRISES.THE 2.V+videocourse + notes and scripts		OR
7	ESP ENGINEERING.		OR
8	ELECTRONICS FOR ENGINE MANAGEMENT. Materials in action...	OU T201/03	MATERIALS.
9	INVASION FROM MARS:or how Orson Wells panicked a nation. Science,technology and everyday life 1870-1950.	OU A282/05	HISTORY OF SCIENCE & TECHNOLOGY.
10	ENERGY FROM WASTE.	OU S238/13	ENVIRONMENTAL CONTROL.
11	PUTTING IT IN ITS PLACE. Information technology.	OU DT200/13V	COMPUTING.
12	POLYMER AGE.THE. Organic chemistry.	OU S246/10	CHEMISTRY.
13	INFORMATION TECHNOLOGY-A REVOLUTION?. Information Technology. Introduction.	OU DT200/01	COMPUTING.
14	CIM IN THE WORK PLACE. Information Technology: Introduction.	OU DT200/12	COMPUTING.
15	WORK AND ENERGY. Engineering mechanics: Solids	OU T235/06	ENGINEERING DESIGN & MECHANICS.
16	ST.PAUL'S. 17th century England. A changing culture 1618-1914.	OU A203/10	ART & HISTORY.
17	SUN CITIES AND SMOG.	OU S341/05	PHOTOCHEMISTRY.
18	PALLADIO:THREE VILLAS. Art in Italy 1480-1580.	OU A352/10	ART & HISTORY.
19	DESIGNING A LIFT. Engineering mechanics: Solids.	OU T235/08	ENGINEERING DESIGN & MECHANICS.
20	PROJECT MELROSE.THE. + B		OR
21	WHAT IS AN OSCILLOSCOPE.BASIC OSCILLOSCOPE CONCEPTS	OU	OR
22	OPEN UNIVERSITY 3	OU	OR
23	DATA INSECURITY (2)		OR
24	CARSAT CRISES (1-7)		OR
25	LEARNING THROUGH INTERACTIVE VIDEO. Information Technology .	OU DT200/10	COMPUTING.
26	MATHS:AN INTRODUCTORY SERIES.Numbers; Graphs; Algebra; Angles.	OU MAFS/01-2-3-4	MATHS.
27	SHAPE OF THINGS TO COME.THE.	OU	ENGINEERING PRODUCT DESIGN.
27	ELECTRONICS AND ATOMS.	OU	OR
27	METALS WITH WINGS. Organic chemistry.	OU	CHEMISTRY.
27	SOLUTION OF SALT.A. Basic physical science for technology.	OU	ELECTRONIC ENGINEERING.
27	ENERGY. THE ALTERNATIVES. The earth's physical resources.	OU	EARTH SCIENCES.
27	CARS AND CORROSION. Principles of chemical change.	OU	PHYSICAL CHEMISTRY.
28	ENVIRONMENT EUROPEAN COMMUNITY ENVIRONMENTAL POLICY 75'.	Commission of the European Communities	OR
29	ENVIRONMENT AT THE CENTRE OF THE EUROPEAN COMMUNITY POTLCIGY.THE.11'.	Commission of the European Comm.	OR
29	RADIATION: ORIGINS AND CONTROL.27'.	Commission of the European Communities	OR
29	RADIATION: TYPES AND EFFECTS.22'.	Commission of the European Communities	OR
29	GREEN AROUND US.THE- A strategy for Europe's countryside.18'	Commission of the European Communities	OR
44	CUIVRE ET SES VOISINS PRÉCIEUX.LE. Les caprices de l'oxydo-réduction. CHIMIE. 53'.	JEULIN	OR
45	BMW: UN PROJET TRÈS CONFIDENTIEL. La naissance d'une voiture. DÉMARCHE DE PROJET. 45'.	JEULIN	OR
46	EAU ET L'ENVIRONNEMENT.L'. ÉCOLOGIE. 32'.	JEULIN	OR
47	INITIATION A L'ENVIRONNEMENT. ÉCOLOGIE. 22'.	JEULIN	OR
48	PRODUCTION D'EAU POTABLE.L'A: un enjeu pour la ville. GÉOLOGIE. 14'.	JEULIN	OR
49	ÉPURATION DES EAUX USÉES.L': un impératif pour l'environnement. GÉOLOGIE. 11'.	JEULIN	OR
50	ÉLECTRO-MAGNÉTISME. PHYSIQUE. 30'.	JEULIN	OR
51	INTERNATIONAL BUSINESS ENGLISH.	Jones,Leo	OR
52	PROFESSIONAL PRESENTATIONS+TCHS.	Goodale, Malcolm	OR
53	INVENTER DEMAIN. La recherche européenne au service du citoyen.44'.		OR
56	MOLECULAR ENGINEERS. Organic Chemistry.	OU S246-01RI	CHEMISTRY.
30	LEAST SQUARES. Mathematics: A foundation course.	OU M111/01	MATHEMATICS.
31	ONE SMALL STEP. Fundamentals of computing.	OU M205/01	COMPUTING.
32	SOURCES OF POWER.Technology and change:1750-1914.	OU A281/02	HISTORICAL STUDIES.
33	FROM COAL TO COLOUR.Technology and change:1750-1914.	OU A281/07	HISTORICAL STUDIES.
54	MARCH OF ALUMINIUM.THE. Science, technology and everyday life 1870-1950.	OU A282-021	HISTORY OF SCIENCE AND TECHNOLOGY.
57	BANKING.MONEY AND MACHINES. Introduction to information technology.Social and technological issues.	OU DT200-061	COMPUTING.
34	FROM MICRO TO MAINFRAMES. Fundamentals of computing.	OU M205-05	COMPUTING.
35	PURE ORGANIC COMPOUNDS. Organic chemistry.	OU S246/02	CHEMISTRY.
36	IT'S ONLY PLASTIC. Organic chemistry.	OU S246/06R	CHEMISTRY.
37	PUBLICITY OF OXYGEN.THE. The rise of scientific Europe 1500-1800.	OU AS283.081	ART AND HISTORY.
38	MECHANICAL PROPERTIES. Materials engineering: An introduction.	OU T252-021	ENGINEERING DESIGN AND MECHANICS.
39	INTERNAL COMBUSTION ENGINE.THE. Technology and change 1750-1914.	OU A281/08	HISTORICAL STUDIES
40	IRON-MAKING AND BRIDGE BUILDING. Technology and change 1750-1914.	OU A281/05I	HISTORICAL STUDIES
41	PERIODIC TABLE OF ELEMENTS.THE. Basic physical science for technology.	OU T281/04	ELECTRONIC ENGINEERING
55	PLANING THE PRODUCTION. Fundamentals of computing.	OU M205-08I	COMPUTING.
42	NUCLÉAIRE LE. La Fabuleuse Aventure. 30'.	HI TECH	OR
43	PÉTROLE. ORIGINE ET VALORISATION. CHIMIE. Secam. 20'.	JEULIN	OR
58	TELETEL. Introduction to information technology.Social and technological issues.	OU DT200-051	COMPUTING.
59	STRUCTURAL COMPONENTS. Engineering mechanics: Solids.	OU T235-051	ENGINEERING DESIGN AND MECHANICS.
60	SPANNING MATERIALS. Materials in action.	OU T201-051	MATERIALS.
61	ELECTROMAGNETIC INDUCTION. Basic physical science for technology.	OU T281-071	ELECTRONIC ENGINEERING.
62	ENERGY RESOURCES: PETROLEUM. The earth's physical resources.	OU S238-121	EARTH SCIENCES
63	DANISH ENERGY. Environment.	OU U206-061	ENVIRONMENTAL STUDIES.
64	MECHANICAL PROPERTIES. Materials engineering: An introduction.	OU T252-021	ENGINEERING DESIGN AND MECHANICS.
65	FORECASTING THE ECONOMY. Economics.	OU D216-01V	ECONOMICS AND CHANGING ECONOMIES.
66	MODELLING IN THE MOTOR INDUSTRY. Economics.	OU D216-02V	ECONOMICS AND CHANGING ECONOMIES.
67	MODELLING IN THE MONEY MARKETS. Economics.	OU D216-04V	ECONOMICS AND CHANGING ECONOMIES.
68	CARE INDUSTRY.THE. Economics.	OU D319-02V	UNDERSTANDING ECONOMIC BEHAVIOUR.
69	WHEELS OF INNOVATION.THE. Economics.	OU D319-04V	UNDERSTANDING ECONOMIC BEHAVIOUR.
70	BIRTH OF LIQUID.THE. Science.	OU S103-01V	DISCOVERING SCIENCE.
71	EMPOWERMENT. Managing.	OU T245-01V	MANAGING IN ORGANIZATIONS.
72	DIAGRAMS. Managing.	OU T245-04V	MANAGING IN ORGANIZATIONS.
73	EFFECTIVE PRESENTATIONS. Busines.V+Tch's+St's+Cassette.	Oxford English Video	BUSINESS
74	VÉHICULE TOUTES PROPULSIONS.LE. Mécanique.20'.	JEULIN	MÉCANIQUE
74	COMMENT ÇA MARCHE? PREMIÈRE. Physique.14'.	JEULIN	PHYSIQUE
74	150 ANS D'HISTOIRE DES TÉLÉCOMMUNICATIONS. Télécommunications. 28'	Musée des Télécommunications	TÉLÉCOMMUNICATIONS
75	EARTHWATCH. Environment + B	Stempleski,Susan	ENVIRONMENT
76	ENVIRONMENTAL SOLUTIONS. SAMPLES OF ANALYSIS.	OU	ENVIRONMENT
77	L'UNIVERS.L'ENERGIA. 2 Videos.	ECV1	CIÈNCIES NATURALS
78	MATÈRIA I ENERGIA.ELS SISTEMÀ SOLAR. 2 Videos.	ECV2	CIÈNCIES NATURALS
79	SISTEMA SOLAR,EL.ELEMENTS. 2 Videos.	ECV3	CIÈNCIES NATURALS
80	TERRA,LA.MAR,EL. 2 Videos.	ECV4	CIÈNCIES NATURALS
81	CÈL.LULAI I GENÈTICA PLANTES.LES.ANIMALS.ELS. 2 Videos.	ECV5	CIÈNCIES NATURALS
82	INSECTES.ELS.RÈPTILS.ELS.OCELLS.ELS.MAMÍFERS.ELS. 2 Videos.	ECV6	CIÈNCIES NATURALS
83	VIDA I EVOLUCIÓ.COS HUMÀ.EL. 2 Videos.	ECV7	CIÈNCIES NATURALS
84	COS HUMÀ.EL. 2 Videos.	ECV8	CIÈNCIES NATURALS
85	COS HUMÀ.EL.MEDI AMBIENT I PROGRÉS. 2 Videos.	ECV9	CIÈNCIES NATURALS
86	TRANSPORTS.ELS. 2 Videos.	ECV10	CIÈNCIES NATURALS
87	VIDA A L'ESPALLA.ELECTRÒNICA I IMATGE. 2 Videos.	ECV11	CIÈNCIES NATURALS