

The Cincinnati Post/The Kentucky Post

FILE DESCRIPTION

The Cincinnati Post and *The Kentucky Post* provide information on Southwestern Ohio and Northern Kentucky, including Cincinnati, Ohio, and Covington, Kentucky. Coverage includes stories on senior citizens, politics, family and children, health, education, and business. Important regional industries are the manufacturing of auto parts, food products, industrial machinery, chemicals, fabricated metal products, toys, apparel, shoes, and mattresses. Important companies in the area include Procter & Gamble Co.; The Kroger Co., Inc.; Federated Stores, Inc.; Chiquita Brands International; and United States Shoe Corp. Full text is included for all news items, features, stories, columns, editorials letters to the editor, and obituaries. Advertising, horoscopes, comics, stock tables, funeral notices, wedding and engagement announcements, and syndicated columns are excluded.

SUBJECT COVERAGE

- Arts & Entertainment
- Business
- Columns
- Editorials
- Features
- Full Text News Stories
- Leisure
- Letters to the Editor
- Sports
- Wire Stories

TIPS

USE PAPERS or PAPERSNU FILES

to find the complete text of local, national, and international news articles from more than 100 U.S. newspapers.

USE PAPERSUS IN DIALINDEX

to scan the entire collection of U.S. fulltext newspaper databases.

B 411

SF PAPERSUS

USE CURRENT

to limit your search to the most recent 1 to 2 years of data.

B PAPERSCA CURRENT

S TURNOVER OR SALES

USE AU=

to retrieve articles written by particular authors.

S AU=(JOAN(1N)JACKSON)

USE TI,LP,DE FIELDS

to narrow search to particular topics.

S TERMS/TI,LP,DE

DIALOG FILE DATA

Inclusive Dates:

(CP) & (KP) April 1990 to December 2007

Update Frequency: Closed

File Size: 930,979 records

CONTACT

Each newspaper is provided by the individual newspaper publisher. Questions concerning file content should be directed to:

Dialog LLC

The Knowledge Center

11000 Regency Parkway, Suite 10

Cary, NC 27511

Phone: 919-462-8600

Toll Free: 800-334-2564

Fax: 919-468-9890

E-Mail: dialogcustomer@thomson.com

SAMPLE RECORD

/TI
 JN=, JC=, PD=, PY=
 AU=
 ED=, /SH, SH=, PG=

LIFE ON MARS: MORE GLIMMERS BRITISH BACK NASA IN METEORITE STUDIES
 CINCINNATI POST (CP) - Friday, November 1, 1996
 By: Associated Press
 Edition: FINAL Section: NEWS Page: 2A
 Word Count: 365

DL=, /LP, /TX

TEXT:

LONDON - British scientists have found more signs that life may have existed on Mars, saying Thursday that a second meteorite millions of years younger than one studied by NASA has organic material that could be traces of living organisms.

'These findings offer the strongest support yet for the hypothesis that life once existed on the planet,' astronomer Colin Pillinger said at a news conference.

/TX

In August, NASA scientists said they had found microscopic and chemical evidence of life on Mars in meteorite ALH 84001, which dates back about 3.6 billion years.

Pillinger and his colleagues from Britain's The Open University studied pieces of that meteorite, and of another, EETA 79001, which was formed 180 million years ago and blown into space about 600,000 years ago. The meteorites were found in Antarctica in 1979 and 1984.

Pillinger's discoveries have not been reviewed by other scientists.

Doug Blanchard, head of a NASA research group, said although he hadn't seen the full British report, the findings are exciting and support the idea that life might still exist on Mars.

Blanchard, at the Johnson Space Center in Houston, said the fact that the meteorite examined by the London group is much younger than the one NASA looked at - and that both may have evidence of life - suggests that life could have continued on Mars much longer than previously thought - and perhaps still be there.

The British scientists said their evidence is based on the existence of organic and carbonate matter found in both meteorites.

'Whenever you come across organic matter, it is usually evidence of life,' Pillinger said.

Blanchard said the news makes him more hopeful that life might be found on Mars by the spacecraft being launched toward the Red Planet next year.

'If the objective is to find life when you get to Mars, this an important step in the right direction,' he said.

Dr. William Schopf, professor of Paleobiology at the University of California, Los Angeles, said the occurrence of organic matter, 'if it is really established to be from Mars, is really interesting and highly significant.'

SF=, /CP

CAPTION:
 Photo

The Associated Press - British scientists studying this meteorite have found more signs that life may have existed on Mars.

Copyright (c) 1996 The Cincinnati/Kentucky Post

SEARCH OPTIONS

BASIC INDEX

SEARCH SUFFIX	DISPLAY CODE	FIELD NAME	INDEXING	SELECT EXAMPLES
—	—	All Basic Index Fields	Word	S LIFE(S)MARS
/CP	CP	Caption ³	Word	S PHOTOS/CP
/DE	DE	Descriptor ¹	Word & Phrase	S MICROSOFT(1N)CORP?/DE S MICROSOFT CORP?/DE
/LP	LP	Lead Paragraph ³	Word	S LIVING(S)ORGANISM?/LP
/ME	ME	Memo ³	Word	S WIRETAP/ ME
/SH	SH	Section Heading ²	Word	S NEWS/SH
/TI	TI	Headline	Word	S LIFE(S)MARS/TI
/TX	TX	Text	Word	S NASA(W)RESEARCH/TX

¹ Not available in all PAPERS files.

³ Also searchable using /TX.

² Searchable in the Basic Index and in the Additional Indexes.

ADDITIONAL INDEXES

SEARCH PREFIX	DISPLAY CODE	FIELD NAME	INDEXING	SELECT EXAMPLES
—	AN	DIALOG Accession Number		
AU=	AU	Byline	Word	S AU=(PETER(1N)DELEVETT)
DL=	DL	Dateline	Phrase	S DL=LONDON
DY=	DY	Publication Day ¹	Phrase	S DY=FRIDAY
ED=	ED	Edition	Phrase	S ED=FINAL
JC=	JC	Newspaper Code ⁴	Phrase	S JC=CP
JN=	JN	Newspaper Name	Phrase	S JN=CINCINNATI POST
MO=	MO	Publication Month ¹	Phrase	S MO=NOVEMBER
PD=	PD	Publication Date	Phrase	S PD=19961101
PG=	PG	Page Number	Phrase	S PG=2A
PY=	PY	Publication Year	Phrase	S PY=1996
RG=	RG	U.S. Region ⁵	Phrase	S RG=CENTRAL
SF=	SF	Special Feature ^{1,6}	Phrase	S SF=PHOTO
SH=	SH	Section Heading ²	Phrase	S SH=NEWS
—	SO	Source Information ⁷		
ST=	ST	Newspaper State	Phrase	S ST=OH
UD=	—	Update	Phrase	S UD=9999
—	WD	Word Count		

⁴ Newspaper code is also shown following the newspaper name in the Source Information field.

⁵ Regions are: NORTHEAST, SOUTHEAST, CENTRAL, and WEST. Region does not display in predefined formats.

⁶ Special Feature may indicate the presence of PHOTO, GRAPH, DRAWING, CHART, TABLE, DIAGRAM, and/or MAP in the original article, not necessarily online.

⁷ Includes Newspaper Name, Publication Date, Edition, Section Heading, and Page Number.

SPECIAL FEATURES

For command descriptions, enter HELP LIMIT, HELP SORT, HELP RANK, HELP DUP, HELP CURRENT online.

LIMIT	/LONG -- Word Count of 1,000 words or more /SHORT -- Word Count of less than 1,000 words /YYYY -- Publication Year	S S8/LONG S S9/SHORT S S2/2002
SORT	JN, PD, TI	SORT S13/ALL/TI PRINT S5/5/1-24/TI
RANK	All phrase- and numeric-indexed fields in the Additional Indexes can be ranked.	RANK PY S3
RD, ID	Remove duplicates (RD) or identify duplicates (ID,IDO).	RD S5
CURRENT	Search only the most recent year plus one (CURRENT1) to five (CURRENT5) years.	B 722 CURRENT2

PREDEFINED FORMAT OPTIONS

NO.	DIALOGWEB FORMAT	RECORD CONTENT
1	--	DIALOG Accession Number
2	--	Full Record except Text
3	Medium	Bibliographic Citation and Word Count
4	--	Bibliographic Citation, Lead Paragraph, and Word Count ¹
5	--	Bibliographic Citation, Indexing, Lead Paragraph, and Word Count
6	Short	Title, Publication Date, and Word Count
7	Long	Bibliographic Citation and Text
8	Free	Title, Indexing, and Word Count
9	Full	Full Record
K	--	KWIC (Key Word In Context) displays a window of text; may be used alone or with other formats

OTHER OUTPUT OPTIONS

For an explanation, enter HELP TYPE, HELP UDF, HELP TAG online.

USER DEFINED FORMATS	User-defined formats can be specified using the display codes indicated in the Search Options tables.	TYPE S3/TI,PD/1-5
TAG	TAG can be used for tagged fields.	TYPE S2/3/1-5 TAG
DIRECT RECORD ACCESS	DIALOG Accession Number	TYPE 05805028/5 PRINT 00301964/9

FOR ONLINE HELP:

See HELP FIELDS 722 for searchable fields; HELP FORMAT 722 for output formats; HELP LIMIT 722 for limits; HELP RATES 722 for cost information; HELP SORT 722 for sorts.