

Nov 11 2008

Weather » Register »

Sign In » All feeds M

EAGLE EYE

Read all the latest from the Eagles read more »

TEXT YOUR NEWS & PICS

TEXT YOUR NEWS OR PICTURES (PLUS 'SLNEWS' OR 'SLPICS') TO 80360. CLICK HERE FOR DETAILS 19

News Sport | Leisure | Info | Your Say | Eagles | Announce | Families Jobs | Homes | Cars | Money | Dating | Buy & Sell | Services | Advertise

Business Local Knife Crime Heritage Fireworks Croydon Voices Video Tributes Pictures US Election 2008 Gannett Foundation

Home » News »

NEWS 🔝

Croydon's sparkling this Christmas



Search »

Your Croydon

November 2008

16 17 18 19 20 21 22 23 24 25 26 27 28 29

Conspiracy theorists latch on to Meredith Kercher murder

5:34pm Tuesday 11th November 2008

Comments (0) Have your say »

A conspiracy theory website that claims to report the true account of the death of Coulsdon student Meredith Kercher has surfaced on the internet.

The site, called True Justice for Meredith Kercher, is based in New York and criticises the coverage of the murder by American news channels, especially CBS.

It is aiming to compile the definitive guide to the murder in Perugia on November 1 last year.

The site focuses on a number of Powerpoint presentations compiled by a poster called Kermit.

He is described on the site as "extraordinarily perceptive...with an encyclopaedic knowledge of the case and his writing is sharp and often laugh-out-loud funny".

Kermit has put together a detailed guide to the events of November 1, which saw the discovery of Meredith's half-naked body at the Perugia flat she shared with American Amanda Knox.



Meredith Kercher

IN THIS SECTION

- · Brain damaged boy, 4, suing for £5m
- Boris abandons £170M plan to extend Croydon

ADD YOUR EVENT » SEE ALL EVENTS » **HOT JOBS** NEW MALDEN

- NURSERY NURSE
- SKILLS FOR LIFE TUTORS
 CARE WORKERS LONDON

WHAT'S ON LIVE TRAVEL

19:45 4 Poofs & a Piano »

20:00 Hard Times by Charles Dickens »

- SITE SUPERVISOR BEDDINGTON
- EWELL MANAGER **EPSOM**

REWIRE TEAMS

SUTTON

LOCAL SERVICES

