

Ecologia Evolutiva Pianka 73.pdf _TOP_

Piano - ecologia evolutiva eric pianka pdf Piano - ecologia evolutiva eric pianka pdf Piano - ecologia evolutiva eric pianka pdfQ: Select values from two tables with condition I have two tables : purchase table and users table. The 'purchase' table contains the product, and the 'users' table contains the userID and purchaseID (related to the 'purchase' table) My question is how do i select all the purchase table values and put them in an array (to pass them to a foreach loop) with the condition if the user id is found in the users table The query that im trying is : \$querypurchase = "select * from purchase"; \$queryrelateduser = "select * from users where id='\$id' "; \$resultpurchase = mysql_query(\$querypurchase, \$cxn); \$resultrelateduser = mysql_query(\$queryrelateduser, \$cxn); while(\$rowpurchase=mysql_fetch_array(\$resultpurchase)){ \$id=\$rowpurchase['id']; \$purch=\$rowpurchase['product']; foreach(\$rowrelateduser as \$id){ \$purchaseID = \$rowrelateduser['id']; // Here i want to get just the purchaseID from the 'users' table // to get the output just the purchaseID from the product table } } A: you can try : SELECT t1.* FROM purchase t1 INNER JOIN users t2 ON t1.id = t2.purchaseID WHERE t1.id = '\$id' EDIT : you can also try to use sub select : SELECT * FROM purchase WHERE id = '\$id' UNION ALL SELECT u.* FROM users u WHERE u.id = '\$id'

Anime and manga extravaganza, Otakon, has announced its conference schedules for 2013. There

[Download](#)

