



محضر الاجتماع الخامس عشر لجنة الامانة العلمية للبحث العلمي والنشر

اشارة الى الامر الجامعي الخاص بتشكيل لجنة الامانة العلمية للبحث العلمي والنشر ذي العدد 5060 في 2016/7/24 وملحقه ذي العدد مرج 252 في 2017/3/19 ، اجتمعت اللجنة يوم الاثنين الموافق 25/12/2017 الساعة العاشرة صباحاً في مقرها في رئاسة جامعة الانبار وبحضور السادة الاعضاء رحب السيد رئيس اللجنة بالحضور وناقشت اللجنة مدى رصانة المجلات المبينة أدناه:

<u>المجلات :</u>	
1- Oriental Journal of Chemistry	eISSN: 0970-020X
2- Iranian Journal of Science and Technology, Transactions A: Science	ISSN: 1028-6276
3- ARO-THE SCIENTIFIC JOURNAL OF KOYA UNIVERSITY	Semiannual ISSN: 2307-549X
4- Pertanika Journal of Social Sciences & Humanities	Quarterly ISSN: 0128-7702
5- 3L: Language, Linguistics, Literature: The Southeast Asian Journal of English Language Studies Annual	ISSN: 0128-5157
6- Biological Trace Element Research	ISSN: 0163-4984
7- Canadian Journal of Animal Science	ISSN: 1918-1825
8- In Vitro Cellular & Developmental Biology – Animal	ISSN: 1071-2690
9- Pakistan Veterinary Journal	ISSN: 0253-8318
10- Archive of biochemistry and biophysics	ISSN: 0003-9861
11- Journal of research in medical and dental science	ISSN: 2347-2367
12- Journal of contemporary medical sciences	ISSN: 2415-1629
13- Acta Universitatis Sapientiae Mathematica	ISSN: 1844-6094
14- Journal of The Taiwan Institute of Chemical Engineering	ISSN: 1876-1070
15- International Journal of Sustainable built Environmental	ISSN: 2212-6090
6- Journal of Material and Environmental Science	ISSN:2028-2508
17- Iraqi Journal of Veterinary Sciences	ISSN: 1607-3894
18- Indian Journal of Natural Sciences	ISSN:0976-0997
19- Acta Pharmaceutica Scienzia	ISSN: 1307-2080
20- Journal of Non-Oxide Glasses	
21- Mediterranean Journal of Social sciences	ISSN: 2039-9340
22- International Journal of Engineering Research and Applications	ISSN: 2248-9622
23- Yanbu Journal of Engineering and Science	ISSN: 1658-5321
24- International Journal of Medical Research & Health Sciences	ISSN: 2319-5886
25- Journal of Genetic and Environmental Resources Conservation	ISSN: 2306-8663
26- Health	ISSN: 1949-4998
27- The Global Journal of Medical Research	ISSN:0975-5888
28- Journal of Genetic and Environmental Resources Conservation	ISSN: 2306-8663

the following day.

Physical fitness

Physical fitness

Physical fitness after flight in 30° heat (Flight Research)

Flight Research has been studying human performance in the heat since 1962. A 55°MBM, which is 3.96°C, 91°F, is often used as a reference temperature because it is the temperature at which the body's heat loss is zero. This is the point where the body's heat loss equals its heat gain. At 30°, the body loses heat.

Physical fitness is measured by how well you can perform tasks that require physical exertion. These tasks include running, swimming, cycling, and climbing.

Physical fitness is measured by how well you can perform tasks that require physical exertion. These tasks include running, swimming, cycling, and climbing.

Physical fitness is measured by how well you can perform tasks that require physical exertion. These tasks include running, swimming, cycling, and climbing.

Physical fitness is measured by how well you can perform tasks that require physical exertion. These tasks include running, swimming, cycling, and climbing.

Physical fitness is measured by how well you can perform tasks that require physical exertion. These tasks include running, swimming, cycling, and climbing.

Physical fitness is measured by how well you can perform tasks that require physical exertion. These tasks include running, swimming, cycling, and climbing.

Physical fitness is measured by how well you can perform tasks that require physical exertion. These tasks include running, swimming, cycling, and climbing.

Physical fitness is measured by how well you can perform tasks that require physical exertion. These tasks include running, swimming, cycling, and climbing.

Physical fitness is measured by how well you can perform tasks that require physical exertion. These tasks include running, swimming, cycling, and climbing.

Physical fitness is measured by how well you can perform tasks that require physical exertion. These tasks include running, swimming, cycling, and climbing.

Physical fitness is measured by how well you can perform tasks that require physical exertion. These tasks include running, swimming, cycling, and climbing.

Physical fitness is measured by how well you can perform tasks that require physical exertion. These tasks include running, swimming, cycling, and climbing.

Physical fitness is measured by how well you can perform tasks that require physical exertion. These tasks include running, swimming, cycling, and climbing.

Physical fitness is measured by how well you can perform tasks that require physical exertion. These tasks include running, swimming, cycling, and climbing.

Physical fitness is measured by how well you can perform tasks that require physical exertion. These tasks include running, swimming, cycling, and climbing.

Physical fitness is measured by how well you can perform tasks that require physical exertion. These tasks include running, swimming, cycling, and climbing.

Physical fitness is measured by how well you can perform tasks that require physical exertion. These tasks include running, swimming, cycling, and climbing.

Physical fitness is measured by how well you can perform tasks that require physical exertion. These tasks include running, swimming, cycling, and climbing.

Physical fitness is measured by how well you can perform tasks that require physical exertion. These tasks include running, swimming, cycling, and climbing.



الموئلات:

المؤتمرات: الاستفسار حول المشاركة في المؤتمر المشترك الذي تقيمه الأكاديمية الدولية للمالية والتحكيم في تونس مع جامعة الفلوجة والموسوم بـ(الدور الريادي لكتابات المرأة وتأثيرها في المجتمع العربي). للفترة من ٣١-٢٩ أذار ٢٠١٨ في تونس

الوصيات :

- النوصيات :** • المجالات جميعها رصينة وتعتمد في النشر وذلك لكونها واردة في قاعدة بيانات ثومسون رويتز او سكوباس. عدا المجالات المبين تسلسلها (21, 22, 23, 24, 25, 26, 27 and 28) فأنها غير رصينة ولا تعتمد في النشر وذلك لعدم ورودها في قاعدة بيانات ثومسون رويتز او سكوباس او كليهما.

- بخصوص المؤتمرات سبق وان ناقشت اللجنة المشاركة في المؤتمرات باكثر من محضر وتمت التوصية
بانه المؤتمر الرصين هو المؤتمر الذي ترعاه موسسة رصينة تكون معترف بها على الاقل من وزارة
التعليم العالي العراقية وهذه موسسة غير رصينة، فمن ناحية اعتماد بحوثها للترقية فتكون حسب ما
مذكور في تعليمات الترقىات الجديد . اما من ناحية المشاركة فقد اعطت اللجنة رايها في اكثر من مرة
بانه لا تخلو المشاركة في المؤتمرات من فائدة علمية وثقافية.

- ٠ مجلة Journal of NonOxide Glasses نُكِرَتْ بالمحضر الخامس بانها غير رصينة ولكنها ادرجت في النصف الثاني من هذا العام ضمن Emerging Sources Citation Index (Thomson Routers لذلک فانها تعتبر رصينة ونُكِرَتْ بالقائمة المذكورة في هذا المحضر ضمن المجلات الرصينة.

تصحيح: ورد سهوا في محضر اللجنة الثاني عشر بتاريخ 6_9_2017 بان المجلة المبينة تفاصيلها ادناه غير رصينة تود ان تصحح اللجنة بان هذه المجلة رصينة و موجودة في سكوباس منذ عام 2010 و تم ادراجها اعلاه مع المجلات الرصينة لذا انتقضى التقويم.

Journal of Material and Environmental Science ISSN:2028-2508

صادقة السيد رئيس الجلمعة

۳۴۱

أ.د. تحرير نزال نايف
عضوأ

سعید نایف قرکی
عضو ا

أ. عادل عبدالله يوسف
عضوها

أ.د. عبدالقادر اسماعيل عبدالوهاب
عضو أ

أ. د. نبيل ابراهيم فواز
رئيساً
٢٠١٤/٩٥

د. محمد عبد الكريم طلائـل
عضوـاً ومـقـرـراً

أ.د. عبدالناصر صبري شاهر
عضوأ

Plants below, etc.

1000' - 1200' - 1400' - 1600' - 1800' - 2000' - 2200' - 2400' - 2600' - 2800' - 3000' - 3200' - 3400' - 3600' - 3800' - 4000' - 4200' - 4400' - 4600' - 4800' - 5000' - 5200' - 5400' - 5600' - 5800' - 6000' - 6200' - 6400' - 6600' - 6800' - 7000' - 7200' - 7400' - 7600' - 7800' - 8000' - 8200' - 8400' - 8600' - 8800' - 9000' - 9200' - 9400' - 9600' - 9800' - 10000' - 10200' - 10400' - 10600' - 10800' - 11000' - 11200' - 11400' - 11600' - 11800' - 12000' - 12200' - 12400' - 12600' - 12800' - 13000' - 13200' - 13400' - 13600' - 13800' - 14000' - 14200' - 14400' - 14600' - 14800' - 15000' - 15200' - 15400' - 15600' - 15800' - 16000' - 16200' - 16400' - 16600' - 16800' - 17000' - 17200' - 17400' - 17600' - 17800' - 18000' - 18200' - 18400' - 18600' - 18800' - 19000' - 19200' - 19400' - 19600' - 19800' - 20000' - 20200' - 20400' - 20600' - 20800' - 21000' - 21200' - 21400' - 21600' - 21800' - 22000' - 22200' - 22400' - 22600' - 22800' - 23000' - 23200' - 23400' - 23600' - 23800' - 24000' - 24200' - 24400' - 24600' - 24800' - 25000' - 25200' - 25400' - 25600' - 25800' - 26000' - 26200' - 26400' - 26600' - 26800' - 27000' - 27200' - 27400' - 27600' - 27800' - 28000' - 28200' - 28400' - 28600' - 28800' - 29000' - 29200' - 29400' - 29600' - 29800' - 30000' - 30200' - 30400' - 30600' - 30800' - 31000' - 31200' - 31400' - 31600' - 31800' - 32000' - 32200' - 32400' - 32600' - 32800' - 33000' - 33200' - 33400' - 33600' - 33800' - 34000' - 34200' - 34400' - 34600' - 34800' - 35000' - 35200' - 35400' - 35600' - 35800' - 36000' - 36200' - 36400' - 36600' - 36800' - 37000' - 37200' - 37400' - 37600' - 37800' - 38000' - 38200' - 38400' - 38600' - 38800' - 39000' - 39200' - 39400' - 39600' - 39800' - 40000' - 40200' - 40400' - 40600' - 40800' - 41000' - 41200' - 41400' - 41600' - 41800' - 42000' - 42200' - 42400' - 42600' - 42800' - 43000' - 43200' - 43400' - 43600' - 43800' - 44000' - 44200' - 44400' - 44600' - 44800' - 45000' - 45200' - 45400' - 45600' - 45800' - 46000' - 46200' - 46400' - 46600' - 46800' - 47000' - 47200' - 47400' - 47600' - 47800' - 48000' - 48200' - 48400' - 48600' - 48800' - 49000' - 49200' - 49400' - 49600' - 49800' - 50000' - 50200' - 50400' - 50600' - 50800' - 51000' - 51200' - 51400' - 51600' - 51800' - 52000' - 52200' - 52400' - 52600' - 52800' - 53000' - 53200' - 53400' - 53600' - 53800' - 54000' - 54200' - 54400' - 54600' - 54800' - 55000' - 55200' - 55400' - 55600' - 55800' - 56000' - 56200' - 56400' - 56600' - 56800' - 57000' - 57200' - 57400' - 57600' - 57800' - 58000' - 58200' - 58400' - 58600' - 58800' - 59000' - 59200' - 59400' - 59600' - 59800' - 60000' - 60200' - 60400' - 60600' - 60800' - 61000' - 61200' - 61400' - 61600' - 61800' - 62000' - 62200' - 62400' - 62600' - 62800' - 63000' - 63200' - 63400' - 63600' - 63800' - 64000' - 64200' - 64400' - 64600' - 64800' - 65000' - 65200' - 65400' - 65600' - 65800' - 66000' - 66200' - 66400' - 66600' - 66800' - 67000' - 67200' - 67400' - 67600' - 67800' - 68000' - 68200' - 68400' - 68600' - 68800' - 69000' - 69200' - 69400' - 69600' - 69800' - 70000' - 70200' - 70400' - 70600' - 70800' - 71000' - 71200' - 71400' - 71600' - 71800' - 72000' - 72200' - 72400' - 72600' - 72800' - 73000' - 73200' - 73400' - 73600' - 73800' - 74000' - 74200' - 74400' - 74600' - 74800' - 75000' - 75200' - 75400' - 75600' - 75800' - 76000' - 76200' - 76400' - 76600' - 76800' - 77000' - 77200' - 77400' - 77600' - 77800' - 78000' - 78200' - 78400' - 78600' - 78800' - 79000' - 79200' - 79400' - 79600' - 79800' - 80000' - 80200' - 80400' - 80600' - 80800' - 81000' - 81200' - 81400' - 81600' - 81800' - 82000' - 82200' - 82400' - 82600' - 82800' - 83000' - 83200' - 83400' - 83600' - 83800' - 84000' - 84200' - 84400' - 84600' - 84800' - 85000' - 85200' - 85400' - 85600' - 85800' - 86000' - 86200' - 86400' - 86600' - 86800' - 87000' - 87200' - 87400' - 87600' - 87800' - 88000' - 88200' - 88400' - 88600' - 88800' - 89000' - 89200' - 89400' - 89600' - 89800' - 90000' - 90200' - 90400' - 90600' - 90800' - 91000' - 91200' - 91400' - 91600' - 91800' - 92000' - 92200' - 92400' - 92600' - 92800' - 93000' - 93200' - 93400' - 93600' - 93800' - 94000' - 94200' - 94400' - 94600' - 94800' - 95000' - 95200' - 95400' - 95600' - 95800' - 96000' - 96200' - 96400' - 96600' - 96800' - 97000' - 97200' - 97400' - 97600' - 97800' - 98000' - 98200' - 98400' - 98600' - 98800' - 99000' - 99200' - 99400' - 99600' - 99800' - 100000'