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Education

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Environmental Engineering, University of Medical Science, Tehran, Iran,

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Language Skills

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Nuclear Engineering, University of Tennessee, U.S,

Language Skills

1.

English

Papers

English

1.

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Farsi

1.

ل‌های بررسی اثر حذف اسید هیومیک در شرایط اسیدی از محلول آبی با اسید فاده از نانو ت یوب های کربنی تک جداره

Authors: ا،یوح م.م،شوپم ارحا،پ،یوسوم
73:egaP ,3931 .raeY ,41.loV ,47-علوم پزشکی زانک،
2.

ا جریان بررسی کارایی فرآیند الکتروکترود واگ و لاسیون ب متنوب و مسدودیم در حذف سرب از فاضلاب صنعت باتری سازی با اسید فاده از الکترودهای میله ای آهنی و فولاد ضد زنگ

Authors: ا،یرفع ج.ا،ناش فارذب.ا،یوح م.ج،نایروصنم
421:egaP ,39 .raeY ,144-ط لوع بهداشت,
3.

بررسی تاثیر روش اولتراسوند یک در آب گیری لجن ب یولوژیکی تصفیه خانه فاضلاب

Authors: ا،یوح م.م،یمالغ.م،یدمحمیلع.ر،هداز یبن.آ،یردی ح
424:egaP ,39 .raeY ,3.oN ,12.loV ,430-علوم پزشکی سبزواری,
4.

اصلاح روش کروماتوگرافی فاز معکوس در اندازه گیری میکروسد پستین در نمونه های آب

Authors: ر،هداز یبن.ا،یوح م.م،یدمحمیلع.ح،یلالاسمش
No.1, Year. 93, Page:27-32, فصلنامه علمی پژوهشی مراقبت های بالینی, 1.loV,
5.

پهنه بندی کیفی تغذیه ای پیرات فصدلی نیترات و آمونیاک در چاه های تامین کننده آب شرب شهر سستان بابل با اسید فاده از سامانه SIG

Authors: رجبی، ح ف. ا، راگتسر. ا، یوح م. ع، یدم حم. ع، 392:egaP, 3931 .raeY, 2.oN, 12.loV, 301-داند شگه علوم پ ز شکی سد بزوار, 6.

ارزیابی و مدل سازی پارامترهای موثر بر میزان سمیت فلوئوراید در محیط های آبی به روش زیست آزمونی

Authors: لاهی، ح. اسدی، ه. محوی، ا. ذوالقدر، زاسمش. 72:egaP, 3931 .raeY, 1.oN, 81.loV, 36-علوم پ ز شکی کرمان شاه, 7.

آزمون سمیت فاضلاب تصفیه شده به روش الکتروفورزیتون توسط دانه های مگنا

Authors: ی، اوحم. م، یدسا. 04:egaP, 2931 .raeY, 4.loV, 50-ط لوع بهداشت, 8.

مطالعه معادلات تعادلی و سینتیک حذف رنگ متیلن بلو با اسید فاده از خاک ستریوست گردو

Authors: زاده، میل ع. ف، روپ یفطصم درک. ا، یوح م. ح، نایروصن م. 84:egaP, 2931 .raeY, 3.oN, 1.loV, 55-بهداشت در عرصه, 9.

ارزیابی کیفیت فیزیکی شیمیایی آبهای زیرزمینی قابل شرب مناطق روستایی شهرستان خواف

Authors: ح، اصغر نیا، ح. ذ. فاجه، عالف. ع، ییوم ع. ا، یوح م. ع، یدم حم. 431:egaP, 2931 .raeY, 4.oN, 21.loV, 144-ط لوع بهداشت, 10.

بررسی کارایی فرایند الکتروکوداگولاسیون در حذف فلزات سنگین (مس، روی، کربالت) از شیرابه مرکز دفن شهر تهران

Authors: م. نایژریش. ک، یمیرک. م، یناقرصم. ا، یوح م. 17:egaP, 29 .raeY, 6.oN, 12.loV, 79-داند شگه علوم پ ز شکی ایلام, 11.

مقایسه کارایی پیامی سطح بیعی و اصلاح شده با آهن در حذف رنگ Reactive Black5

Authors: م، داژن آقا، ز، یریلد، ب، یتبیه، م، یناقده، م، هداز لصف، ا، یوح، ع، این یقادصم،
944:egaP ,29 .raeY ,2.oN ,5.loV , شمالی،
12.

ی با استفاده از آنزیم کاهش سمیت رنگ از پسابهای صنعت هورس رادیش پراکسیدازت تثبیت شده

Authors: ا، یوح، ف، یزودن ارب، ف، یمالغ،
331:egaP ,2931 .raeY ,7.loV , نوری رنگ،
13.

بررسی کارایی فرآیند اسمز معکوس در حذف فلوئوراید از آب آشامیدنی

Authors: م، یناقده، ر، هداز یبن، ا، یوح، س، یرصان، س، روآمان،
731:egaP ,29 .raeY ,3.oN , فاضلاب،
14.

مواد آلی فرار در هوای شهر تهران در سال 9831 ارزیابی و سنجش

Authors: م، ینسجم، ج، یولع، م، عراز، ا، یوح، م، شوخرس،
172:egaP ,2931 .raeY ,21.loV , سنجان،
15.

رسوب گذاری در لوله های پلی پایش بینی و اندازه گیری مقدار اتیلن با استفاده از تست های پایداری و خوردگی و ارائه راهکارهای موثر

Authors: م، یرایادخ، م، رهپس یرون، ا، یوح، ص، یردیج و، س، یمولظم،
651:egaP ,2931 .raeY ,2.oN ,4.loV , سلامت و محیط،
16.

شیرین سازی آبهای شور و لب شور دست ساز با استفاده از تکنولوژی انجماد

Authors: م، يدمحم يل ع، م، ن ايسنوي، ا، يوح م، س، يرصان، م، يودم
1:egaP ,29 .raeY ,1.oN ,93.loV ,10-مد يط شناسي,
17.

بررسی مشخصات فاضلاب قالی شویی های شهر تهران

Authors: ا، يوح م، غ، تقیق ح، ا، يدسا، ف، ين اگن چ
99:egaP ,1931 .raeY ,1.oN ,5.loV ,106- سلامت و مد يط ,
18.

ارزیابی عملکرد فایراندالک تروف نئون در حذف DOC و رنگ راک تیو بیولوژی

Authors: ا، يوح م، م، يدسا، م، ن ایت وکل م
444:egaP fo rebmuN ,334:egaP ,19 .raeY ,4.oN ,5.loV , سلامت و مد يط ,
19.

طراحی شاخص کیفی آب های زیرزمینی با استفاده از منطق فازی

Authors: ح، یبیرق، م، ن ايسنوي، ح، كيب يل ع برع، س، يرصان، ا، يوح م، ق، ين س ح
81:egaP ,1931 .raeY ,1.oN ,3.loV ,31- سلامت و مد يط اردبیل,
20.

حذف رنگ زای راک تیو بیولوژی با استفاده از زدودیت طبیعی و اصلاح شده

Authors: ب، پرواد، ر، ییاضر، ا، يوح م، ا، يكلم
383:egaP ,1931 .raeY ,4.oN ,5.loV ,394- سلامت و مد يط ,
21.

شده اک رد (FO36) ارزیابی عملکرد رزین نانوذرات آهن (لیواتیت سدیانید از مد يط آب ی)

Authors: ق، ين ايك، ا، يوح م
6611:egaP ,1931 .raeY ,7.oN ,8.loV ,1173- نظام سلامت ,
22.

بررسی کارایی نانو تیویوپ های کربنی چند جداره در جذب آسید هیومیک در شرایط آسیدی از مدل‌های آبی

Authors: پ، یوسوم، ح، هداز، الف، ا، یوح، م، شوپ، ارح،
97:egaP, 1931. raeY, 3.0n, 11.loV, 89-ط لوع بهداشت،
23.

بررسی شرایط بهینه عملیاتی در گدایه‌های آلوده به سرو کادمیوم توسط یاهان بومی ایران

Authors: س، یرصان، ع، اینیق، اصم، ح، یمیهف، ک، یفادن، ا، یوح، ع، ییومع،
102-ز شکی کردستان، 71.loV, 1931. raeY, 39:egaP, 39-مجله علمی دانشگاه علوم پ
24.

جذب EBTM از مدل‌های آبی توسط زودیت‌های اصلاح شده با سورفکتانتها

Authors: اصری، علی، رضان، یمیس، یریغ، لامک، دیس، یوح، نیس، ح، ریما، هداز، یبن، نیما،
مصداقی، نیا، احسان، ابوی، مهری، زی
492-مجله دانشگاه علوم پزشکی خراسان شمالی، 4.loV, 1931. raeY, 3.0n, 384:egaP,
25.

بررسی تأثیر امواج اولتراسوند بر بهبود فربیت پیری لجن‌هاضم‌های بی‌هوازی و آبگ

Authors: یوح، نیس، ح، ریما، رگراک، یدهم،
94-مدی، شناسی، 83.loV, 26.0n, 19. raeY, 98:egaP,
26.

ارزیابی عملکرد سه منوع قهوه‌ای در حذف نیترات از آب آشامیدنی

Authors: یناراب، یضترم، ینایک، مساق، یناق، هد، یداه، دم، ح، یوح، نیس، ح، ریما،
10-تحت، حق، یقات، نظام، سلامت، 8.loV, 1931. raeY, 1:egaP,
27.

زی‌مقایسه بهبود فربیت و آبگ پیری لجن‌هاضم‌های هوازی و بی‌هوازی توسط امواج اولتراسوند

Authors: يوحىم نيس حريمى، رىگراك يدهم،
67:egaP ,1931 .raeY ,1.oN ,5.loV ,مد يطر، سلامت و مد يطر، 86-
مجله سلامت و مد يطر، 28.

ن بررسى كارايى سديستمت ل ف يقى (ان عقاد و لخته سازى/از زنى) در تصفيه شيرابه تازه زباله شهرت بريز

Authors: ر، هدازان اقه د، ر، هداز يبن ب، ف، يظع او، ا، يوحىم ع، ر، وپ يقت
، 1.oN ,4.loV ,مد يطر، سلامت و مد يطر،
29.

در برنج هاي هندي بررسى ميزان سرب، كادميوم، نيكل، كروم وارداتى ايران

Authors: م، هوژپ شن اد، ا، يوحىم م، يناق رص م، ك، ناي يام غي، م، ناي توكلم
47:egaP ,0931 .raeY ,1.oN ,4.loV ,مد يطر، سلامت و مد يطر، 88-
مجله سلامت و مد يطر، 30.

بررسى كارايى سديستمت ل ف يقى (ان عقاد و لخته سازى/از زنى) در تصفيه شيرابه تازه زباله شهرت بريز

Authors: ر، هدازان اقه د، ر، هداز يبن ب، ف، يظع او، ا، يوحىم ع، ر، وپ يقت
46:egaP ,0931 .raeY ,1.oN ,4.loV ,مد يطر، سلامت و مد يطر، 57-
مجله سلامت و مد يطر، 31.

تعديل كارايى فناورى سوز و شيم يايى در تجزيه سيانيداز مديط هاي آبى در حضور پراكسيد هيدروژن

Authors: م، يميرك ع، يق داص، م، يدن قرمس، ض، يداي نب، ا، يوحىم ر، يهوكش
73:egaP ,0931 .raeY ,3.oN ,22.loV ,فاضلاب، 32-
مجله علمي پژوهشي آب و فاضلاب، 32.

بررسى كارايى پودر آلومينيم در حذف نيترات از محلولهاي آبى

Authors: ا، يدسا، م، يناق هدا، ا، يوحىم بس، يرسان، ح، ر، ف يناتسلگ
63:egaP ,0931 .raeY ,2.loV ,يل، 44-
مجله سلامت و بهداشت اردبيل، 33.

برآورد میزان آلودگی سبزیجات و میوه ها از منابع مختلف در ایران و پهنه بندی آن در SIG

Authors: میمنسر، م. دنون س. س.، یرصان، ا.، یوح. ر.، هداز یبن. ف.، اه یمنوم
16-ردب، یل، 2.loV, .raeY, 0931.egaP, 7:مجله سلامت و بهداشت ا
34.

زادعب 4092- بررسی سمیت محلول حاوی ریزگرای آبی اسید فراپنداند و فو و کاتالیزر تی OnZ/VU با استفاده از آزمون زیستی داف نیامگنیا

Authors: م. ناصری، س. مهدوی، پ. محوی، ا. ندافی، ک. جاهد خان، ی. کی، غ. یناقه
285-مجله علمی پژوهشی علوم و فناوری رنگ، 5.loV, .raeY, 0931.egaP, 292:
35.

مقایسه میزان سرب، کادمیوم و روی در خاک مناطق صنعتی، اورزی و بزرگراه آمل و بابل 7831کش

Authors: ک. یفادن، ا. یوح. ع.، ی. یوم. ع.
77-مجله علوم پزشکی بابل، 41.loV, .raeY, 0931.egaP, 28:
36.

بررسی فراوانی عناصر کمیاب در نمک زدایی از آب شور لیج فارس

Authors: م. یدمحم یلع. ا.، یوح. م.، نایسنوی. س.، یرصان. م.، یوادم.
363-مجله سلامت و محیط، 4.loV, 3.oN, .raeY, 0931.egaP, 473:
37.

و بررسی تاثیر Hp و سولفات در حذف نیترات از آب توسط نان ذره آهن صفر

Authors: م. یدمحم یلع. م.، زیررکش. ع.، یدمحم. س.، یرصان. ا.، یوح. ع.، این یقاندصم.
313-مجله سلامت و محیط، 4.loV, 3.oN, .raeY, 0931.egaP, 023:
38.

صهای TFMD و tfmd ارتباط با فلوئوراید آب آشامیدنی با شاخ دندان کودکان در روس تاهای منطقه دشتستان

ط، يدابآ ليكو. ا، يوح م. د، يدابآ ليكو. س، ن اردار بود
107-ف. ص د نامه طب ج نوب، 31.loV, 2.oN, .raeY, 9831.egaP,
39.

اثرات زیست مدیعی احداث کارخانه کمپوست سندنجد ارزیاپی

ا، یکل م. م، ن ایسنوی. ا، یوح م. ج، یرون. ن، ییازری م
88-مجله علمی دانشگاه علوم پزشکی کردستان، 41.loV, .raeY, 9831.egaP,
40.

رایف رای نداد کتروکواگولا سیون در حذف سولفات برر سی کا از مدیعی های آبی

ا، هداز یبجر. ج، ن ایروصنم یرفعج. ا، یوح م
28-مجله علمی دانشگاه علوم پزشکی قم، 4.loV, 3.oN, .raeY, 9831.egaP,
41.

سفات از مدیعی ت و سطرزین نانو ذرات آهن (د یوات یت حذف FO36

ک، یفادن. ج. م، یناقهد. ر، هداز یبن. ا، یوح م، ل، یتعفر
80-مجله علمی دانشگاه علوم پزشکی کردستان، 51.loV, .raeY, 9831.egaP,
42.

اندازه گیری غلظت سولفید هیدروژن و ظرفیت ادا سیداسیون و ادیا در خط اصلی انتقال فاضلاب شهری

س، یمولظم. ر، هداز یبن. م، ن ایسنوی. ا، یوح م. م، هداز لصف. ک، یفادن
No.4, Year. 1389, Page:13-19, 12.loV,
43.

ارزیابی عملکردزین نانو ذرات آهن در کاهش فلوایداز آب

س، ن اردار بود. م، ینامجر. ا، یوح م
37-مجله آب و فاضلاب، 12.loV, 4.oN, .raeY, 9831.egaP,
44.

خوردگی و رسوب گذاری آب در شبکه آبرسانی شهر بندر عباس

و، روپيل ع، ح، يل ام ج، ك، ول رادن يد، ا، يو ح م: Authors:
340-مج له پ ز شكي هومزگان، 41.loV, 4.oN, 9831 .raeY, 533:egaP,
45.

ارزيابي كربن فعال ته په شده از چوب درخت گ ردو در حذف رنگ هاي آزودرپ ساب هاي ن ساچي و تعديني اين ايزو ترم هاي deR dica 18

ب، يت بي ه، ا، يو ح م: Authors:
1389, Page:7-15, مج له سلامت و بهداشت اردبيل، 1.loV, 3.oN, raeY,
46.

تجربه ف توکاتاليستي فنل با اسيد فاده 20it/VU غني شده با آهن سه ظرفيتي از مديت هاي آبي

ا، ي داو ج، ا، يو ح م، ر، ه داز ي بن، س، ير ص ان، س، ي تم ه: Authors:
ol.3, Year. 1389, Page:369-380, مج له سلامت و مديت، V,
47.

بررسي كارايي ف راي ند 202H/VU در حذف آلوكيل بنزن سولفانات خطي (SAL) از محلول هاي آبي

ر، ه داز ي بن، ا، يو ح م، م، رو پ رد اق، س، ير ص ان، م، ي ن اق هد: Authors:
418- سلامت و مديت، 3.loV, 9831 .raeY, 14:egaP, 768,
48.

بررسي امکان افزايش كارايي عملكرد سد پستيم بدون تماس پرتابي ف راب ن فاش درگ ندرديي آب آشاميدني

پ ر بن ق، م، يد م ح م، يل ع، ك، ي ف ادن، ا، يو ح م، ع، در ف ي ن اق هد، ف، ي ط ع او، ع، اي ن ي ق اد ص م: Authors:
858-مج له تحقيقات نظام سلامت، 6.loV, 9831 .raeY, 768:egaP,
49.

مقايه سه كارايي ف ناوري سونو شيمي ياي و ف توسو شيمي ياي جهت حذف سيانيد از مديت آبي

ض، ي داي ن ب، ا، يو ح م، ر، ي هو لكش: Authors:
184-مج له سلامت و مديت، 3.loV, 2.oN, 9831 .raeY, 771:egaP,
49.

50.

بررسی کارایی نانو فیلتر در حذف کلسیم و منیزیم و نمونه از نمونه مخدلف صنوعی آب در شرایط بهره برداری

Authors: ح.م. شویپم ارح.ع. هداز یحتاف، ا. یوح.م. م. نای تو کلم: 4:egaP ,9831 .raeY ,4.oN ,9.loV ,9-ط لوع بهدا شت, 51.

مقایسه کارایی فیلترهای سونولیز، فیلتر تولیز و واد آلی فیلتر سونولیز در تجزیه م

Authors: ر. یی اضر. ا. یوح.م. ا. ی کلم: 14:egaP ,8831 .raeY ,02.oN ,2.loV ,47-مجله آب و فاضلاب, 52.

کارایی براده آهن در حذف آرسنات و آرسنیت از آب آشامیدنی

Authors: ف. یظع او. ا. یرصق. ا. یریخ. ا. یوح.م. س. یرصان. ع. یرگسع: 81:egaP ,8831 .raeY ,02.oN ,3.loV ,23-مجله آب و فاضلاب, 53.

ارزیابی اثرات بهداشت مدیپی احداث شهرکهای صنعتی

Authors: ن. م. دسد تورانی. ج. زوری. ج. محوی. ا. ن. شاط. ع. محمودیان. س. ایسنوی: 1:egaP ,8831 .raeY ,7.oN ,1.loV ,9-مجله دانشکده بهداشت و اندستیدتو تحقیقات بهداشتی, 54.

گرمی مواد کارایی فیلترهای نیکسیداسیون فیلتر در کاهش آلودگی شوینده از آب

Authors: ح. یرنه. س. یرصان. ع. این یقاصم. ا. یوح.م. ع. یوسوم: 61:egaP ,8831 .raeY ,02.oN ,4.loV ,23-مجله آب و فاضلاب, 55.

پیت 63OF) در کاهش ارزیابی عملکرد زین نانو ذرات آهن (دیوات کروم شش ظرفی پیتی از مدیپمای

Authors: ا،يوجم .ع،يرگسع .ل،يتعفر
35-دانش و ت ندر س تي، 2.loV ,4.oN ,8831 .raeY ,egaP 03,
56.

ن بى غلظت كربن آلى و پ تاد سيل ت شكيل ف راورده هاى جا گ نذر دايى در آب شرب شه ب كه ت وزيع آب تهران در برخى مواقع سال

Authors: ع،اين يقادصم .ا،يوجم .س،يرصان .م،يلوزز
59-مجله دانشكده بهداشت و انسد تي توت حقيقات بهداشت تي، 3.loV ,7.oN ,8831 .raeY ,egaP 15,
57.

مقايسه كارايى ف رايند سوز و شيم يايى و ف رايند ترك ي بى ژن در حذف سيانيد از محيط سوز و شيم يايى با پاراكسيد هيدرو هاى آبى

Authors: ض،يدايى ن ب .ا،يوجم .ر،يهوكش
59-دانشگاه علوم پزشکی مازندران، 37.loV ,91.oN ,8831 .raeY ,egaP 76,
58.

مطالعه سميت ف نل و محصولات مياني حاصل از اكسيداسيون پيشرفت ته آن با اسيد فاده از داف نيامگنا

Authors: ك،يفادن .ا،يوجم .ا،يكلم
24-آب و فاضلاب، 66.loV ,91.oN ,7831 .raeY ,egaP 91,
59.

آلودگى صوتى شهر زنگان در سال 6831

Authors: ا،يرگسع .ا،يوجم .ع،اين يقادصم .م،نايسنوي .ك،يفادن
96-دانشگاه علوم پزشکی زنگان، 26.loV ,7831 .raeY ,egaP 58,
60.

كارايى ف رايند ف نون در حذف دترجنت و به بودت صفيه پذيرى ب يولوژي كى پساب صنايع شوي نده و پاك كننده

Authors: س،يرصان .ع،اين يقادصم .ا،يوجم .ع،يوسوم
73-دانشكده بهداشت و انسد تي توت حقيقات بهداشت تي، 1.loV ,7831 .raeY ,egaP 36,

61.

کارایی حذف آرسنیک از آب آشامیدنی توسط سولفات آلومینوم

Authors: فیللیخ، ف.، یظع او. ا.، یوح م. ع.، یرگس ع. ع.،
62-دانشگاه علوم پزشکی مشهد، 1.loV, 2.raeY, 7831.egaP,
62.

امکان سنجی استفاده از راک تورنتین در حذف آرسنیک از آب آشامیدنی

Authors: ر.، یدیعس. ا.، یوح م. ع.،
99-105: مجله شریه شیمی و مهندسی شیمی ایران، 2.loV, 2.raeY, 7831.egaP,
63.

پایش شدت یرت و دهی لامپ فلوئورسنت در آب آشامیدنی

Authors: م.، یدمحم یلع. ا.، یوح م. ع.، یرفیناق. د. ف.، یظع او. ع.، اینیقاصم م. ع.،
92: 35-مجله سلامت و محیط، 1.loV, 2.raeY, 7831.egaP,
64.

بررسی سطح گرد و غبار و سولفات آلومینوم آزاد موجود در هوای معادن سنگ آهن خواف

Authors: م.، یمیرک. ع.، روپداد. ح.، یرابج. ا.، یوح م. ع.، هدازیقن م. ع.،
44: 37-مجله سلامت و محیط، 1.loV, 2.raeY, 7831.egaP,
65.

بررسی میزان آلومینوم در چای مصرفی کشور

Authors: م.، نایسنوی. ا.، یوح م. م.، دمدم یدمح. ا. ع.، یرگس ع. ع.،
94: 45-مجله دانش و تکنولوژی، 2.loV, 2.raeY, 7831.egaP,
66.

رنگبری و معدنی سازی رنگزای راک تیو 61OR و پساب نساجی با استفاده از فلوئورسنت

س، این‌دی‌ع‌س. ر، هداز ی‌بن. ا، ی‌و‌ح‌م. م، ن‌ای‌ر‌ب‌ن‌ق
54:egaP ,7831 .raeY ,1.loV ,51-مج‌له‌آب‌و‌ف‌ا‌ض‌ل‌اب ,
67.

(1383-مشخصات کپی‌فایض‌لاب‌کارخانه‌ی‌آب‌سان 48)

س، یرصان. ع، این‌یق‌ادصم. ا، ی‌و‌ح‌م. ع، ی‌و‌س‌وم
201:egaP ,7831 .raeY ,21.oN ,1.loV ,112-مج‌له‌ع‌لوم‌پ‌ز‌ش‌ک‌ی‌کرمان‌شاه ,
68.

گ‌رانول‌ه‌یدروک‌س‌ید‌آهن‌HFG‌جاذب‌ی‌ب‌رای‌حذف‌آرسنات‌و آرسنیت‌از‌آب‌آشام‌یدنی

ا، یرصق. ف، ی‌ظ‌ع‌او، ا، ی‌و‌ح‌م. ع، یرگ‌س‌ع
57:egaP ,7831 .raeY ,31.loV ,86-مج‌له‌ع‌لمی‌دان‌ش‌گ‌اه‌ع‌لوم‌پ‌ز‌ش‌ک‌ی‌کرد‌س‌تان ,
69.

حذف‌لزات‌سنگین‌از‌پسابهای‌صنعتی‌توسط‌آب‌تری‌های اد‌یاع‌ک‌نده‌سولفات

ع، این‌یق‌ادصم. م، ی‌وره‌یرخ‌ف. ا، ی‌و‌ح‌م
مج‌له‌ع‌لمی‌پ‌ژوهشی‌دان‌ش‌گ‌اه‌ع‌لوم‌پ‌ز‌ش‌ک‌ی‌و‌خدما‌ت‌ب‌هدا‌ش‌تی‌درمان‌ی‌ش‌ه‌ید‌صدوق‌ی‌پ‌زد ,
No.2, Year. 1387, Page:10-16,
70.

پایش‌جنبه‌ها‌و‌آثار‌زیست‌مدی‌طی‌آزمای‌ش‌گاه‌های‌تحقیقاتی‌و آزمای‌ش‌گاهی

ز، رف‌اط‌ع. ا، یرگ‌س‌ع. ا، ی‌و‌ح‌م. ج، یرون
561:egaP ,7831 .raeY ,2.oN ,7.loV ,171-پ‌ایش ,
71.

ارزیابی‌خطر‌آلودگی‌میکروبی‌آب‌شرب‌در‌اج‌تماعات‌کوچک پیرامون‌شهر‌قزوین‌و‌احتمال‌پ‌روز‌بیماری‌های‌اسهالی

ا، ن‌این‌ق‌م‌ب‌ج‌ح‌اب. ح، ب‌ای‌راک. ا، ی‌و‌ح‌م
49-دان‌ش‌گ‌اه‌ع‌لوم‌پ‌ز‌ش‌ک‌ی‌ش‌ه‌ید‌صدوق‌ی‌پ‌زد ,
34:egaP ,6831 .raeY ,2.loV ,72-
72.

تاثیر دوگانه قارچریه شه AV در کاهش سمیت سرب در گوجه فرنگی با سطوح مختلف سفر

Authors: رزاده، ن. محوی، ا. صدغرزاده، ا. باغ بان، س. غصاییل، ع. ح. یلچم، پ. ییوکسا
216:egaP ,6831 .raeY ,31.loV ,621-مجله علمی پژوهشی علوم کشاورزی,
73.

بررسی قابلیت استفاده از فایبرایندالکتروکواگولاسیون با آلودگی در حذف فلز سنگین کروم استفاده از الکترودهای از محیط های آبی

Authors: ف. یطع او. س. یرصان. ع. امین یقادصم. ا. ن. اشرفا رذب. ا. یوح
82:egaP ,6831 .raeY ,26.loV ,34-مجله آب و فاضلاب,
74.

یروش الکترولیز در حذف سفر از پساب برسی کارایی تصفیه خانه های فاضلاب

Authors: ل. هداز میهاربا. ج. یرون. ج. میهاربا. ا. یوح
63:egaP ,6831 .raeY ,2.oN ,21.loV ,45-مجله علمی پژوهشی علوم کشاورزی,
75.

بررسی تاثیر عوامل مختلف بر کارایی روش اولتراسوند یک در تصفیه پساب ثانویه

Authors: ر. هداز یبن. ا. یوح. ف. یطع او. س. یرصان. س. یدادح
13:egaP ,6831 .raeY ,36.oN ,81.loV ,38-مجله آب و فاضلاب,
76.

پیش بینی کیفیت آب سد سد نلودر حداکثر تراز آبی دریاچه به منظور استفاده در شرب و بهداشت

Authors: ع. روپاق. ف. یطع او. ر. هداز یبن. ج. یرون. ا. یوح. س. یرصان
926:egaP ,6831 .raeY ,4.oN ,81.loV ,624-مجله علمی پژوهشی علوم کشاورزی,
77.

بررسی کاهش سمیت محلول رند گرای راک تیو و پساب واقعی نساجی با ف رای نندانه و ف و ت و کاتالیز با است فاده از داف نیا مگنا

Authors: ن، ی دومحم، ك، ی فادن، م، نای ربنق، ا، ی وحم،
gaP ,6831 .raeY ,1.loV, 91-96: ید شریه علوم و ف نوری رنگ،
78.

کاربرد ف رای نندکواگ و لاسیون با است فاده از الکترودهای آومیدنیومی در حذف ف لز سدنکین کادمیوم از محیط آبی

Authors: ا، ی وحم، ا، ن اش فارذب،
6:egaP ,6831 .raeY ,1.oN ,9.loV, 1-70: ط دبب شرق،
79.

بررسی کیفیت ف یزیکی و شیمیایی آب شرب شهرگناباد در فصول بهار و تابستان سال 68

Authors: ل، دازن لدب ع، ا، ی وحم، ح، ی تم ارك،
52:egaP ,6831 .raeY ,3.loV, 32-افق دانش،
80.

بررسی وضعیت کیفی منابع تامین و شبکه توزیع آب آشامیدنی شهر زنجان از نظر خوردگی و تشکیل رسوب در سال 1383

Authors: ا، ی مالسا، ا، ی وحم،
95: پ ژوهشی علوم و ت کنولوژی محیط زیست، 82.loV ,5831 .raeY ,09: ف صنامه علمی
81.

است فاده از ف رای نندانه قادر به پینه سازی حذف مواد آلی ط بیعی در آبهای با کدورت پایین

Authors: ن، ی ا، ع، رف، یعی، م، محوی، ا، واعظی، ف یق ااصم،
2:egaP ,5831 .raeY ,75.loV, 7-مجله آب و ف اضلاب،
82.

بهینه سازی فرآیند لایه های هواهی تصفیه فاضلاب خوی در شرایط آب و هوایی سرد

Authors: محوی، ا. مصداقی، نیا، ع، میجر، ح
75-مجله آب و فاضلاب، 85، loV، 85، raeY، 5831، egaP، 07،
83.

ارزیابی وضعیت بهداشتی مراکز تهیه و توزیع مواد غذایی شهر بزم پس از زلزله

Authors: ا، یوحنا، غ، دهاج
پژوهشی علوم و تکنولوژی محیط زیست، 8، loV، 8، 2، oN، 85، raeY، 5831، egaP، 95-نامه علمی فصل
67،
84.

مدیریت پسماندهای جامد شهر بزم، قبل و بعد از زلزله پانجم ماه سال 2831

Authors: ق، عسگری، ع، مینارم، ا، یوحنا
89-مجله طب نظامی، 8، loV، 8، 2، oN، 85، raeY، 5831، egaP، 38،
85.

کاربرد پلی آکریل آمید در تصفیه آب آشامیدنی آبادان

Authors: ر، یخیش، ا، یوحنا
55-مجله علمی دانشگاه علوم پزشکی بابل، 41، loV، 41، 2، oN، 85، raeY، 5831، egaP، 84،
86.

سندجش غلظت آرسنیک در آب آشامیدنی یک منطقه آلوده به آرسنیک از طریق راه اندازی روش آزمایشی سدجش CDDS و استفاده از یک روش صحرایی به همراه ارزیابی دقت و صحت روش ها

Authors: ا، یوحنا، س، یرصان، م، نایسنوی، م، یرفاسم، ع، اینیقانصم
51-مجله حکیم، 8، loV، 8، 1، oN، 85، raeY، 4831، egaP، 34،
87.

از صنایع شوینده و پاک کننده در ایران مخاطرات ناشی

Authors: ع، يوسوم. ح، يرنه. ا، يوح م
57-ط لوع ب هدا شت ف صلا نامه پ ژوهشي دان شكد ه ب هدا شت پ زد، 4.loV, 1.oN, .raeY, 4831.egaP, 88.

از پساب شستشوي صاف يهاي بررسي تااثير اسد فاده تصفيه خانه آب جلاله تهران در کاهش ميزان مواد منعقد كننده

Authors: ع، يرفع ج. ا، يوح م
پ ژوهشي دان شگاه علوم پ ز شكي كاشان، 9.loV, 2.oN, .raeY, 4831. ف يض ف صلا نامه علمي
Page:33-37,
89.

تااثير مواد افزودني شديمايي در قابليت دسترسي فلزات سنگين سرب، كادميم و روي در خاك

Authors: ك، ناي جاح. ك، يفادن. ا، يوح م. ع، يي و م
31-مجله دان شگاه علوم پ ز شكي بابل، 7.loV, 4.oN, .raeY, 4831.egaP, 90.

اسد فاده از نور خورشيد جهت گندزدايي آب آشاميدني براي مناطق غير شهري

Authors: ع، انوت يبارهم. م، يدمحم يلع. ف، يظع او. ا، يوح م
336-مجله طب نظامي، 7.loV, .raeY, 4831.egaP, 91.

حذف بيو لوزي كمي فساد فاضلاب و سطر اكا تور نا پيوسد ته متوالي (RBS) با جريان پيوسد ته

Authors: ف، ين الكرك. ع، اين يقادصم. ا، يوح م
دوق ي پ زد، پ ژوهشي دان شگاه علوم پ ز شكي و خدمات ب هدا شت تي درماني شهيد ص-مجله علمي
Vol.12, No.1, Year. 1383, Page:72-80,
92.

بررسي خوردنگي و رسوب گذاري آب آشاميدني منطقه 71 تهران

Authors: ع، يم شاه. ا، يوح م
1.3, No.1, Year. 1383, Page:62-69,
oV, 93.

بررسی کمی و کیفی صنایع نساجی، چوب و کاغذ و چرم سازی تهران بزرگ

Authors: س، یرصان. ع، این یقاصم. ا، دیواج. ا، یوح: 47-ت کنولوژی مدیریت ست, 02.loV, .raeY, 3831.egaP, 55:پ ژوهشی علوم و فناوری-صلنامه علمی
94.

بررسی راندمان ستون کربن فعال گرانوله (CAG) در حذف نارته سدق کورهش هناخ هیفصت باسپ زارفسف و BOD، COD در سال 1831

Authors: ی، ا. علوی، نوح: 39-ط لوع بهداشت فناوری-صلنامه پژوهشی دان شده بهداشت پرد, 3.loV, 2.oN, .raeY, 3831.egaP, 03:
95.

بررسی راندمان حذف دترجنت هادرت صفیه خانه فاضلاب شهرک قدس به روش لجن فعال

Authors: ک، یفادن. ن، ناوچخن یولع. ا، یوح: افق دانش مجله دان شده علوم پزشکی و خدمات بهداشتی درمانی گناباد, 01.loV, 2.oN, .raeY, 1383, Page:36-42,
96.

پاتوژن ها از بررسی کارایی فیلترهای چندبستری در حذف فاضلاب شهری به منظور اسد فاده مجدد و کاهش کثرجهت گندزایی

Authors: ر، حلاص. م، شنمزوریف. ب، ینشور. ا، یوح. س، یرصان. ع، یدمحم دیص: 822-مجله علمی دان شدگاه علوم پزشکی کردستان, 8.loV, 4.oN, .raeY, 3831.egaP, 51:
97.

بررسی کمی و کیفی فاضلاب صنایع فولزی و کانی غیرفلزی تهران بزرگ

Authors: س، یرصان. ج، یرون. م، اینراشفا. ا، یوح: 65-پ ژوهشی علوم و تکنولوژی مدیریت ست, 12.loV, 3831.egaP, 65:صلنامه علمی
98.

بررسی کمی و کیفی فاضلاب صنایع شیمیایی و الکترونیکی تهران بزرگ

Authors: م،ینیسح.س،یرصان.ع،اینیقاصم.ح،ولنازی.ا،یوح.م،
Year. 1383، صدنامه دان شدگاه علوم پزشکی و خدمات بهداشتی درمانی همزگان، 3.oN ,8.loV,
Page:151-158,
99.

کاربرد سد فلهای سدنتی به عنوان صافی در تصفیه آب اجتماعات کوچک

Authors: س،یرصان.ا،یوح.م،یفادن.م،یراتخم،
36-مجله دان شدگاه بهداشت و انسدتی توتحقایقت بهداشتی، 3.loV ,3.oN ,3831 .raeY ,72:egaP,
100.

جذبه های بهداشتی آب شرب منطقه 71 تهران

Authors: م،نایسنوی.ع،یمشاه.ا،یوح.م،
9-ف، صدنامه پایش، 4.loV ,1.oN ,3831 .raeY ,5:egaP,
101.

بررسی کمی و کیفی فاضلاب صنایع غذایی و دارویی تهران بزرگ

Authors: م،ینیسح..م،یرفاسم.س،یرصان.ا،یوح.م،
96-موم و تکنولوژی مدیریت ست، 32.loV ,3831 .raeY ,78:egaP، پژوهشی علمی-ف، صدنامه علمی
102.

آموزه های ایازواقایت جهانی آب

Authors: ا،یدانق.م،یوح.م،
17-مجله آب و مدیریت ست، 15.loV ,1831 .raeY ,21:egaP,
103.

قابلیت بازچرخش و استفاده مجدد از فاضلاب صنایع فلزی و کادی غیرفلزی تهران بزرگ

Authors: م،اینراشفا.ا،یوح.ع،اینیقاصم.س،یرصان،
201-مجله حکیم، 5.loV ,3.oN ,1831 .raeY ,591:egaP,

104.

بررسی کارایی الیاف طبیعی در حذف کادمیوم از پسابهای صنعتی

Authors: ع. یزدی عس. ب. انیب. ا. یوح. م. 1831, raeY, 34.loV, 2:egaP, 105.

بررسی کمیت و کیفیت و تاثیر انواع مواد منعقد کننده بر روی فاضلاب کارخانه کبریت سازی تبریز در سال 8731

Authors: ا. یوح. م. هداز ناریم. ا. پژوهشی دانشگاه علوم پزشکی کاشان, 6.loV, 42.oN, 1831, raeY, 1:1831, Page:1-5, 106.

زدایش مس و نیکل از محلولهای آبی بوسیدله با نتونیت طبیعی

Authors: ر. ناقهدشت. آ. ا. یوح. م. س. یرصان. ع. یلی عامس. ا. 1381, Page:22-29, raeY, 1.oN, 2.loV, 107.

کاربرد فرایندهای تبادل یون و نیتریفیکاسیون در حذف ازت آمونیاکی از آبهای آلوده در سد پست منقطع

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