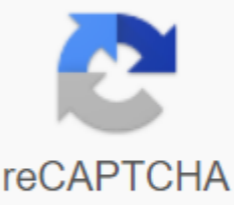




I'm not robot



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Bob is nothing site

Inspired by the site of the same name, Bob is nothing is nothing but a friend that will make you feel better when you feel down. With the typing effect, it will make you want to talk to a real friend, not just an app. I'm just doing it for fun, I hope you enjoy it! Here are some screenshot: Last edition by Gauls; 12-18-2013 at 12:19 PM. 12-18-2013 11:14 COMME 0 All screenshots are a little depressing, haha 12-18-2013 11:34 As 0 The set of screenshots is a bit depressing, depressing, depressing, depressing, haha I forced them to organize using a table, not sure if I did it well or not:((12-18-2013 12:20 PM Like 0 I forced them to organize using a table, not sure if I did it well or not:(I don't mean they looked good (they look good) I meant their content. A guy who pours his guts out of you, lets you into his house with nothing... I'm nothing... It's poetic, but sad! I feel for Bob and he won't even remember that I care! [This is my first introduction to Bob] 12-18-2013 14:13 As 0 The set of screenshots is a bit depressing, haha Okay. Sent from iCeborg's iPad. 05-03-2014 12:40 As 0 it won't let me see all the screenshots for any reason. it shows my signs of error. 05-12-2020 02:12 Comme 0 11. syyskuuta kello 16.04 A man fell in love with a woman's voice. It was torture. He could hear her voice, even when she wasn't there. She was gone, never to come back. Several days have passed. He couldn't eat, sleep, work, or even think. His voice was in his head, and he kept growing louder. Two months passed, and he was getting mentally insane. He heard it louder than ever... The voice didn't go away. Desperate to make him disappear, he seized two pens, inserted them into both his ears, and pushed as hard as he could until hands are covered in blood. He punctured his eardrums, deafening him forever. With tears and blood streaming down his face, the man stopped crying, and took a deep breath. He remained silent, listening attentively to the sound of his voice. But he couldn't hear anything. Only silence... And with silence came peace. a friend of arrived on this site and thought I should take a look. at first glance it looks very depressing, and unlike something I would normally look at; however, at a closer glance, it seems to be a very interesting philosophical site for me.i was curious, someone els met this on their journeys through the net? if so, what do you think of it?) personally cant seem to get enough of how the site is presented and presented, and bob as a character intrigues me as much as the wide range of topics on the site. So, without more farewell...

Bob is nothing ----- We don't know who discovered the water, but we know it wasn't the fish. - Marshall McLuhan wakes up from the cor-pralitical tyranny that enslaves you! NewsReal Nothing has been delivered And I tell you this truth Not out of spite or anger But simply because it's true Now, I hope you won't object to this giving back all you need The less words you have to waste on this sooner you can go Nothing is better, nothing is better Take into account this and get a lot of rest Nothing has been delivered But I can not say that I sympathize with what your fate is going to be Yes, to tell all these lies Now you have to provide some answers For what you sell has not been received And the sooner you come with them The sooner you can leave Nothing is better , nothing is better Take into account this and get a lot of rest (Now you know) Nothing has been delivered And it's up to you to just say what you had in mind when you made ev'rybody pay No , nothing was delivered Yes, 'n' someone has to explain that as long as it takes to do it So that's how long you'll stay Nothing is better, nothing is better Take care of it and get a lot of rest Copyright © 1968, 1975 by Dwarf Music; renewed 1996 by Dwarf Music 4.найдите массовую долю плотного остатка (%), если его масса после выпаривания 50,0 мл водной вытяжки, приготовленной по стандартному методу, составила 0,2510 г.ответ: 2,51 %.5.оцените степень засоления почвы, если удельная электропроводность фильтрата из насыщенной водой почвенной пасты составляет 13 мсм /см.ответ: почва сильнозасоленная 6.определите содержание c032-, nc03--ионов и общую щелочность (вммоль (экв) /100 г почвы и в процентах), если водную вытяжку готовили при соотношении почва: вода равном 1:5. на титрование 25,0 мл вытяжки по индикатору фенолфталеину было затрачено 0,75 мл 0,02н h2s04, a later titrating the same alicvot on methyl orange - 6.0 ml of acid of the same concentration.response: 0.6 mmol (eq) with 032/100 g soil or 0.018%; 2.1 mmol (ekw) n03-/100g soil or 0.13%. Total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 2 4.find a massive share of dense residues (%) if its mass after evaporation 50.0 ml of water cover, cooked according to the standard method, was 0.2510.0.2510.2.51. 5.ensure the degree of soil salinity, If the specific electrical conductivity of the water-saturated soil paste filter is 13 msm /see response: the soil is highly salted.6.determine the content of 032-, n03-ions and total alkalinity (ekw) /100 g soil and percentage)., if the extraction of water was prepared at ground ratio: water equal to 1:5. 0.75 ml 0.02n h2s04 was devoted to titling 25.0 ml of the extract on the indicator pherolphaline, and 0.6 mmol on the subsequent titration of the same alicvot on methyl orange. (eq) with 03 2/100 g soil or 0.018%; 2.1 mmol (eq) n03-/100g soil or 0.13% total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 3 4.find a massive share of dense residues (%) if its mass after evaporation 50.0 ml of water cover, prepared according to the standard method, was 0.2510.2510.2.51. 5.ensuring the degree of soil salinity, If the specific electrical conductivity of the water-saturated soil paste filter is 13 msm /see response: the soil is highly salted.6.determine the content of 032-, n03-ions and total alkalinity (ekw) /100 g soil and percentage), if the extraction of water was prepared at ground ratio: water equal to 1:5. 0.75 ml 0.02n h2s04 was devoted to titling 25.0 ml of the extract on the indicator pherolphaline, and 0.6 mmol on the subsequent titration of the same alicvot on methyl orange. (eq) with 03 2/100 g soil or 0.018%; 2.1 mmol (eq) n03-/100g soil or 0.13% total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 4.find a massive share of dense residues (%) if its mass after evaporation 50.0 ml of water cover, prepared according to the standard method, was 0.2510.0 response: 2.51%.5.assesses the degree of soil salinity, If the specific electrical conductivity of the water-saturated soil paste filter is 13 msm /see answer: the soil is highly salted.6.determine the content of 032-, n03-ions and total alkalinity (in a 100 g soil and percentage) if the water cover was prepared for the ground report: water equal to 1:5. 25.0 ml of extract on the fenolphtalein indicator 0.75 ml 0.02n h2s04, and for subsequent titling of the same alicvot on methyl orange.response: 0.6 mmol (ekv) with 032/100 g soil or 0.018 percent; 2.1 mmol (ekw) n03-/100g soil or 0.13%. Total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 5 4.find a massive share of dense residues (%) if its mass after evaporation 50.0 ml of water cover, prepared according to the standard method, was 0.2510.2510.2.51. 5.ensuring the degree of soil salinity, If the specific electrical conductivity of the water-saturated soil paste filter is 13 msm /see response: the soil is highly salted.6.determine the content of 032-, n03-ions and total alka (eq) /100 g soil and percentage) if the extraction of water was prepared for the soil report: water equal to 1:5. on titration 25.0 ml of hoods Phenoltalein received 0.75 ml 0.02n h2s04, and 6.0 ml of acid of the same concentration was spent on subsequent titration of the same methyl orange acid. 2.1 mmol (ekw) n03-/100g soil or 0.13%. Total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 6 4.find a mass share of dense residues (%) if its mass after evaporation 50.0 ml of water cover, prepared according to the standard method, was 0.2510.2510.2.51. 5.assess the degree of soil salinity, If the specific electrical conductivity of the water-saturated soil paste filter is 13 msm /see response: the soil is highly salted.6.determine the content of 032-, n03-ions and total alkalinity (ekw) /100 g soil and percentage), if the extraction of water was prepared at ground ratio: water equal to 1:5. 0.75 ml 0.02n h2s04 was devoted to titling 25.0 ml of the extract on the indicator pherolphaline, and 0.6 mmol on the subsequent titration of the same alicvot on methyl orange. (eq) with 03 2/100 g soil or 0.018%; 2.1 mmol (eq) n03-/100g soil or 0.13% total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 7 4.find a massive share of dense residues (%) if its mass after evaporation 50.0 ml of water cover, prepared according to the standard method, was 0.2510.2510.2.51. 5.ensuring the degree of soil salinity, If the specific electrical conductivity of the filter of water-saturated soil paste is 13 msm /see answer: the soil is highly salted.6.determine the content of 032-, ns03-ions and total alkalinity (ekw) /100 g soil and percentage) if the extraction of water was prepared to the ratio of water to the soil: equal: 0.75 ml 0.02n h2s04 was spent on the titling of 25.0 ml of phelophthalein indicator, and for the subsequent titration of the same alicvot on methyl orange - 6.0 ml of acid of the same concentration.response: 0.6 mmol (ekv) with 032/100 g soil or 0.018%; 2.1 mmol (ekw) n03-/100g soil or 0.13%. Total alkalinity - 2.7 mmol (eq) / 100 g soil. 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Page 9 4.find a massive share of dense residues (%) if its mass after evaporation 50.0 ml of water cover, prepared according to the standard method, was 0.2510.2510.2.51. 5.assess the degree of soil salinity, If the specific electrical conductivity of the water-saturated soil paste filter is 13 msm /see response: the soil is highly salted.6.determine the content of 032-, n03-ions and total alkalinity (ekw) /100 g soil and percentages) if the water extraction has been prepared to be prepared for Soil: water equal to 1:5. 0.75 ml 0.02n h2s04 was spent on the titling of 25.0 ml of phelophthalein indicator, and for the subsequent titration of the same alicvot on methyl orange - 6.0 ml of acid of the same concentration.response: 0.6 mmol (ekv) with 032/100 g soil or 0.018%; 2.1 mmol (ekw) n03-/100g soil or 0.13%. Total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 10 4.find a share of dense residue mass (%) if its mass after evaporation 50.0 ml of water cover, prepared according to the standard method, was 0.2510.0 response: 2.51%.5.assesses the degree of soil salinity, If the specific electrical conductivity of the water-saturated soil paste filter is 13 msm /see response: the soil is highly salted.6.determine the content of 032-, n03-ions and total alkalinity (ekw) /100 g soil and percentage), if the extraction of water was prepared at ground ratio: water equal to 1:5. 0.75 ml 0.02n h2s04 was devoted to titling 25.0 ml of the extract on the indicator pherolphaline, and 0.6 mmol on the subsequent titration of the same alicvot on methyl orange. (eq) with 03 2/100 g soil or 0.018%; 2.1 mmol (eq) n03-/100g soil or 0.13% total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 11 4.find a share of dense residue mass (%) if its mass after

evaporation 50.0 ml of water cover, prepared according to the standard method, was 0.2510.0.0 response: 2.51%.5.ensure the degree of soil salinity, If the specific electrical conductivity of the water-saturated soil paste filter is 13 msm/see answer: the soil is highly salted.6.determine the content of 032-, n03-ions and total alkalinity (mmomol (eq) /100 g soil and percentages) if water prepared for the soil report: water equal to 1:5. 0.75 ml 0.02n h2s04 was spent on the titling of 25.0 ml of phelophthalein indicator, and for the subsequent titration of the same alicvot on methyl orange - 6.0 ml of acid of the same concentration.response: 0.6 mmol (ekv) with 032/100 g soil or 0.018%; 2.1 mmol (ekw) n03-/100g soil or 0.13%. Total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 12 4.find a massive share of dense residues (%) if its mass after evaporation 50.0 ml of water cover, prepared according to the standard method, was 0.2510.0 response: 2.51%.5.assesses the degree of soil salinity, If the specific electrical conductivity of the water-saturated soil paste filter is 13 msm /see response: the soil is highly salted.6.determine the content of 032-, n03-ions and total alkalinity (ekw) /100 g soil and percentage), if the extraction of water was prepared at ground ratio: water equal to 1:5. 0.75 ml 0.02n h2s04 was devoted to titling 25.0 ml of the extract on the indicator pherolphaliine, and 0.6 mmol on the subsequent titration of the same alicvot on methyl orange. (eq) with 03 2/100 g soil or 0.018%; 2.1 mmol (eq) n03-/100g soil or 0.13% total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 13 4.find a share of dense residue mass (%) if its mass after evaporation of 50.0 ml of water cover, prepared according to the standard method, was 0.2510.0 response: 2.51%.5.assess the degree of soil salinity, If the specific electrical conductivity of the filter of water-saturated soil paste is 13 msm/see response: the soil is highly salted.6.determine the content of the 032-, ns03-ions and total alkalinity (ek... 100g soil and soil and soil and soil and soil and soil water extraction was prepared for soil ratio: water equal to 1:5. 0.75 ml 0.02n h2s04 was spent on the titling of 25.0 ml of phelophthalein indicator, and for the subsequent titration of the same alicvot on methyl orange - 6.0 ml of acid of the same concentration.response: 0.6 mmol (ekv) with 032/100 g soil or 0.018%; 2.1 mmol (ekw) n03-/100g soil or 0.13%. Total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 14 4.find a massive share of dense residues (%) if its mass after evaporation 50.0 ml of water hood, prepared according to the standard method, was 0.2510 announcement response: 2.51%.5.assesses the degree of soil salinity, If the specific electrical conductivity of the water-saturated soil paste filter is 13 msm /see response: the soil is highly salted.6.determine the content of 032-, n03-ions and total alkalinity (ekw) /100 g soil and percentage), if the extraction of water was prepared at ground ratio: water equal to 1:5. 0.75 ml 0.02n h2s04 was devoted to titling 25.0 ml of the extract on the indicator pherolphaliine, and 0.6 mmol on the subsequent titration of the same alicvot on methyl orange. (eq) with 03 2/100 g soil or 0.018%; 2.1 mmol (eq) n03-/100g soil or 0.13% total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 15 4.find a massive share of dense residues (%) If its mass after evaporation 50.0 ml of water hood, cooked according to the standard method, was 0.2510 g. response: 2.51%.5.assess the degree of soil salinity, if the specific electrical conductivity of the filter of water-saturated soil paste is 13 msm /see soil response is highly salted.6.determine the content in 032-, ns03-ions and total ions (mmol (eq) /100 g soil and percentage), if the water extraction was prepared for soil ratio: water equal to 1:5. 0.75 ml 0.02n h2s04 was spent on the titling of 25.0 ml of phelophthalein indicator, and for the subsequent titration of the same alicvot on methyl orange - 6.0 ml of acid of the same concentration.response: 0.6 mmol (ekv) with 032/100 g soil or 0.018%; 2.1 mmol (ekw) n03-/100g soil or 0.13%. Total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 16 4.find a share of dense residue mass (%) if its mass after evaporation of 50.0 ml of water cover, prepared according to the standard method, was 0.2510.0 response: 2.51%.5.assesses the degree of soil salinity, If the specific electrical conductivity of the water-saturated soil paste filter is 13 msm /see response: the soil is highly salted.6.determine the content of 032-, n03-ions and total alkalinity (ekw) /100 g soil and percentage), if the extraction of water was prepared at ground ratio: water equal to 1:5. 0.75 ml 0.02n h2s04 was devoted to titling 25.0 ml of the extract on the indicator pherolphaliine, and 0.6 mmol on the subsequent titration of the same alicvot on methyl orange. (eq) with 03 2/100 g soil or 0.018%; 2.1 mmol (eq) n03-/100g soil or 0.13% total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 17 4.find a massive share of dense residues (%) if its mass after evaporation 50.0 ml of water cover, cooked according to the standard method, was 0.2510 g.responding: 2.51%.5.assess the degree of soil salinity, if the specific electrical conductivity of the water-saturated soil paste filter is 13 msm /see answer: the soil is heavily salted.6.determine the content content of the filter of water-saturated soil paste is 13 msm /see answer: the soil is highly salted.6.determine the content content of the water-rich soil paste filter is 13 msm/see answer: the soil is highly salted.6.determine the soil content content. ns03-ions and total alkalinity (ekw) /100 g soil and percentage) if the water extraction was prepared for soil ratio: water equal to 1:5. 0.75 ml 0.02n h2s04 was spent on the titling of 25.0 ml of phelophthalein indicator, and for the subsequent titration of the same alicvot on methyl orange - 6.0 ml of acid of the same concentration.response: 0.6 mmol (ekv) with 032/100 g soil or 0.018%; 2.1 mmol (ekw) n03-/100g soil or 0.13%. Total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 18 4.find a share of dense residue mass (%) if its mass after evaporation 50.0 ml of water cover, prepared according to the standard method, was 0.2510.2510.2.51 .5.ensure the degree of soil salinity, If the specific electrical conductivity of the water-saturated soil paste filter is 13 msm /see response: the soil is highly salted.6.determine the content of 032-, n03-ions and total alkalinity (ekw) /100 g soil and percentage), if the extraction of water was prepared at ground ratio: water equal to 1:5. 0.75 ml 0.02n h2s04 was devoted to titling 25.0 ml of the extract on the indicator pherolphaliine, and 0.6 mmol on the subsequent titration of the same alicvot on methyl orange. (eq) with 03 2/100 g soil or 0.018%; 2.1 mmol (eq) n03-/100g soil or 0.13% total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 19 4.find a massive share of dense residues (%) if its mass after evaporation 50.0 ml of water cover, prepared according to the standard method, was 0.2510 g.0 response: 2.51%.5.assess the degree of soil salinity, if the specific electrical conductivity of the filter of water-saturated soil paste is 13 ms.m /see soil response: the specific electrical conductivity of the water-saturated soil paste filter is 13 ms.m./see soil response: the specific electrical conductivity of the water-saturated soil paste filter is 13 ms.m./see soil response: the specific electrical conductivity of the water-saturated soil paste filter is 13 ms.m./see soil response: contained with 032-, n03-ions and total alkalinity (ekv) /100 g soil and percentage), if water extraction was prepared for soil ratio: water equal to 1:5. 0.75 ml 0.02n h2s04 was spent on the titling of 25.0 ml of phelophthalein indicator, and for the subsequent titration of the same alicvot on methyl orange - 6.0 ml of acid of the same concentration.response: 0.6 mmol (ekv) with 032/100 g soil or 0.018%; 2.1 mmol (ekw) n03-/100g soil or 0.13%. Total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 20 4.find a massive share of dense residues (%) if its mass after evaporation 50.0 ml of water cover, prepared according to the standard method, was 0.2510.0 response: 2.51%.5.estimation of the degree of soil salinity, if the specific electrical conductivity of the filter of water-saturated soil paste 13 msm /see answer: soil is heavily salted.6.determine the content of 032-, ns03-ions and total alkalinity (eq) /100 g soil and percentage) if the water extraction was prepared for the soil ratio: water equal to 1:5. 0.75 ml 0.02n h2s04 was spent on the titling of 25.0 ml of phelophthalein indicator, and for the subsequent titration of the same alicvot on methyl orange - 6.0 ml of acid of the same concentration.response: 0.6 mmol (ekv) with 032/100 g soil or 0.018%; 2.1 mmol (ekw) n03-/100g soil or 0.13%. Total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 21 4.find a share of dense residue mass (%) if its mass after evaporation 50.0 ml of water cover, prepared according to the standard method, was 0.2510 g.0 response: 2.51%.5.assess the degree of soil salinity, if the specific electrical conductivity of the filter of water-saturated soil paste is 13 ms./see: highly salty.6.determine the content of 032-, n03-ions and total alkalinity (ekv) /100 g soil and percentage) if the water extraction was prepared for soil ratio: water equal to 1:5. 0.75 ml 0.02n h2s04 was spent on the titling of 25.0 ml of phelophthalein indicator, and for the subsequent titration of the same alicvot on methyl orange - 6.0 ml of acid of the same concentration.response: 0.6 mmol (ekv) with 032/100 g soil or 0.018%; 2.1 mmol (ekw) n03-/100g soil or 0.13%. Total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 22 4.find a share of dense residue mass (%) if its mass after evaporation of 50.0 ml of water cover, prepared according to the standard method, was 0.2510.2510.2.51 .5.ensure the degree of soil salinity, If the specific electrical conductivity of the water-saturated soil paste filter is 13 msm /see response: the soil is highly salted.6.determine the content of 032-, n03-ions and total alkalinity (ekw) /100 g soil and percentage), if the extraction of water was prepared at ground ratio: water equal to 1:5. 0.75 ml 0.02n h2s04 was devoted to titling 25.0 ml of the extract on the indicator pherolphaliine, and 0.6 mmol on the subsequent titration of the same alicvot on methyl orange. (eq) with 03 2/100 g soil or 0.018%; 2.1 mmol (eq) n03-/100g soil or 0.13% total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 23 4.find a share of dense residue mass (%) if its mass after evaporation 50.0 ml of water cover, prepared according to the standard method, was 0.2510 g.0 response: 2.51%.5.assesses the degree of soil salinity, If the specific electrical conductivity of the water-saturated soil paste filter is 13 msm /see response: the soil is highly salted.6.determine the content of 032-, n03-ions and total alkalinity (ekw) /100 g soil and percentage), if the extraction of water was prepared at ground ratio: water equal to 1:5. 0.75 ml 0.02n h2s04 was devoted to titling 25.0 ml of the extract on the indicator pherolphaliine, and 0.6 mmol on the subsequent titration of the same alicvot on methyl orange. (eq) with 03 2/100 g soil or 0.018%; 2.1 mmol (eq) n03-/100g soil or 0.13% total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 24 4.find a share of dense residue mass (%) if its mass after evaporation 50.0 ml of water hood, prepared according to the standard method, was 0.2510 ad ms.2.51 .5.assess the degree of soil salinity, if the specific electrical conductivity of the saturated filter Soil paste is 13 msm /see answer: the soil is highly salted.6.determine the content of 032-, n03-ions and total alkalinity (ekv) /100 g soil and percentages) if the extraction of water has been prepared for soil ratio: water equal to 1:5. 0.75 ml 0.02n h2s04 was spent on the titling of 25.0 ml of phelophthalein indicator, and for the subsequent titration of the same alicvot on methyl orange - 6.0 ml of acid of the same concentration.response: 0.6 mmol (ekv) with 032/100 g soil or 0.018%; 2.1 mmol (ekw) n03-/100g soil or 0.13%. Total alkalinity - 2.7 mmol (eq) / 100 g soil. Page 25 4.find a share of dense residue mass (%) if its mass after evaporation of 50.0 ml of water cover, prepared according to the standard method, was 0.2510.0 response: 2.51 %.5.assesses the degree of soil salinity, If the specific electrical conductivity of the water-saturated soil paste filter is 13 msm /see response: the soil is highly salted.6.determine the content of the 032-, n03-ions and total alkalinity (ekw) /100 g soil and percentage), if the extraction of water was prepared at the soil ratio: water equal to 1:5. 0.75 ml 0.02n h2s04 was spent on titling 25.0 ml of the extract on the phenolphthalein indicator, and 0.6 m (0.0mol .6 mmol) was spent on subsequent titration of the same alicvot on methyl orange. Ekv) with 032/100 g soil or 0.018%; 2.1 mmol (ekv) n03-/100g soil or 0.13% total alkalinity - 2.7 mmol (epv) / 100 g soil.