

Ancient kashmir a historical perspective

Download Complete File

What is the historical context of Kashmir issue? The dispute began with the partition of the British Indian Empire in August 1947 into two independent states Pakistan and India. The Viceroy of India Lord Mount Batten suggested some guiding principles for the princely states in order to accede to India or Pakistan.

What is the significance of Kashmir in India's history? In the first half of the 1st millennium, the Kashmir region became an important centre of Hinduism and later—under the Mauryas and Kushanas—of Buddhism. Later in the ninth century, during the rule of the Karkota Dynasty, a native tradition of Shaivism arose.

Which historian has given a great account of early history of Kashmir? Kalhana (Sanskrit: कल्हण, romanized: kalhaṇa) was the author of Rajatarangini (River of Kings), an account of the history of Kashmir. He wrote the work in Sanskrit between 1148 and 1149. All information regarding his life has to be deduced from his own writing, a major scholar of which is Mark Aurel Stein.

What is the source of history of Kashmir? The earliest source available to us, belonging to the 6th-7th centuries A.D. is the Nilamata Purana. It was composed by Sage Nila. The Nilamata Purana is an ancient Sanskrit text which gives us detailed information about the pilgrimage spots, rituals and ceremonies observed by the people of Kashmir.

Who are Kashmiris descended from? The Kashmiri population is an Indo-European ethno-linguistic group from Jammu and Kashmir state in northern India. The precise origins of the Kashmiri population are unknown. It has been suggested that they are descendants of one of the “lost tribes” of Israel who were exiled in 722 BCE [1].

What is the real story of Kashmir? In 1757 Kashmir came under the control of Ahmed Shah Durrani, the Afghan who invaded India many times. In 1819 Kashmir was annexed by Ranjit Singh and made a part of his Sikh empire. The two Anglo-Sikh wars fought between the Sikhs and Ranjit Singh resulted in the complete extinction of the Sikh sovereignty in Kashmir.

What is the real issue of Kashmir? India claims the entire erstwhile British Indian princely state of Jammu and Kashmir based on an instrument of accession signed in 1947. Pakistan claims most of the region based on its Muslim-majority population, whereas China claims the largely uninhabited regions of Aksai Chin and the Shaksgam Valley.

Why is Kashmir called heaven on Earth? Kashmir is often called “Paradise on Earth” due to its breathtaking pristine. The region is blessed with lush green valleys, snow-capped mountains, beautiful lakes, & picturesque landscapes that evoke a sense of paradise, making it a popular epithet for Kashmir.

What was the religion of Kashmir before Islam? Emergence and Structure of Hindu Society in Kashmir Before the advent of Islam, most of the population in the valley was either Buddhist¹ or Hindu.

What is the ancient history of Kashmir? Tradition says that Kashmir was originally a lake that was drained by the great saint of ancient India Kashyap. It was included in the empire of Ashoka Maurya who is credited with the foundation of the city of Srinagar around the year 250 BC. During this period Buddhism spread in Kashmir and flourished under the Kushans.

What is the belief held by historians about the ancestors of Kashmiris? Kashmiri Muslims are descended from Kashmiri Hindus who converted to Islam and are also known as 'Sheikhs'. Kashmiri Pandits are the precursors of Kashmiri Muslims who now form a majority population in the valley of Kashmir. Both the Kashmiri Hindus and Muslim society reckon descent patrilineally.

Is Kashmir Pakistan or India? The region is divided amongst three countries in a territorial dispute: Pakistan controls the northwest portion (Northern Areas and Kashmir), India controls the central and southern portion (Jammu and Kashmir) and

Ladakh, and the People's Republic of China controls the northeastern portion (Aksai Chin and the Trans- ...

Which Kashmir is more beautiful, Indian or Pakistani? From the point of view of scenic beauty, Pakistan Occupied Kashmir is as beautiful as the Indian State of Jammu and Kashmir. Both Azad Kashmir and Gilgit Baltistan are just as heavenly as Jammu and Kashmir.

Who wrote the first authentic history of Kashmir? Mulla Ahmad, Kashmiri, translated Kalhana's Rajatarangini into Persian under the orders of King Zain-ul-Abidin. Malik Haider Chadura wrote a history of Kashmir from the earliest times to his times in Persian during 1617 A.D. during the reign of Jehangir. Haider Malik was both a historian and an architect.

Why are Kashmiris beautiful? As per Genetic studies, it has been found the people who live far from equator or in colder regions and are less exposed to the UV radiations tend to have light skin colour. Kashmiris are beautiful because we live in region where we are much exposed to the natural clamities, natural things.

What is the context of the Kashmir conflict? The conflict started after the partition of India in 1947 as both India and Pakistan claimed the entirety of the former princely state of Jammu and Kashmir. It is a dispute over the region that escalated into three wars between India and Pakistan and several other armed skirmishes.

What is the root cause of the Kashmir issue? India's forcible occupation of the State of Jammu and Kashmir in 1947 is the main cause of the dispute. India claims to have 'signed' a controversial document, the Instrument of Accession, on 26 October 1947 with the Maharaja of Kashmir, in which the Maharaja obtained India's military help against popular insurgency.

What is the history of Kashmir division? 1846 - Creation of the princely state of Kashmir. 1947-8 - The Maharaja of Kashmir signs a treaty of accession with India after a Pakistani tribal army attacks. War breaks out between India and Pakistan over the region. 1949 - Kashmir is partitioned between India and Pakistan, with a ceasefire line agreed.

What is the significance of Kashmir in India's history quizlet? What is the significance of Kashmir in India's history? Religious differences fueled a long-term dispute between India and Pakistan over Kashmir, a territory between the two nations. China also claimed it briefly.

What is the best superzoom bridge camera for bird photography? Canon PowerShot SX70 HS (best superzoom camera for birding): This bridge camera strikes a great balance between price and performance. It has a long zoom, good image stabilization for sharp photos, and a comfortable grip for those long birding sessions.

What camera is best for bird photography?

What is the best zoom for birdwatching? Many binocular manufacturers have settled on 8x as the standard for general birding. This gives you a good field of view with sufficient magnification power for all birding use cases, and, in general, the 8x binoculars are easy to hold steady.”

How much zoom do I need for bird photography? If possible, it is best to use a lens with a focal length of 300mm or longer; using a lens that is at least 250mm is highly recommended, because it will enlarge birds that are far away.

How many megapixels do I need for bird photography? The truth is that for most people (including professional photographers) any camera with 15-20 Megapixels or more will be more than sufficient.

What telephoto lens do I need for bird photography? For small birds like warblers, an ideal focal length is upward of 600mm. This gives you enough magnification to get close-up shots without losing any detail or clarity in your image. For larger birds, such as herons and egrets, a 300mm telephoto lens could do just fine.

What is the best camera for bird photography 2024?

How much does a good birding camera cost? Price. Depending on your budget, this could be a deciding factor. A birding capable super-zoom will range from 300 to 1200 dollars brand new - not to mentioned used.

Is a full frame camera better for bird photography? The result is one of my favourite bird images ever. Generally, a full frame camera will give you a higher dynamic range (good if you are a landscape photographer), better digital noise control in low light and hence better Image Quality (as to which see below). You also get the benefit of a shallower depth of field.

How do I choose a birding camera? Most options for photographing wildlife can be found with Mirrorless, Bridge or DSLR, and Pro DSLR. An important consideration is the sensor. To generalize, the bigger the sensor, the better the quality of the photographs. But, a newer technology small sensor may outperform an older larger sensor.

What is the best magnification for bird watching? Most birding binoculars offer a magnification level between seven and ten power. A 7x42 binocular, for example, magnifies objects seven times (we'll get to the meaning of 42 later), and a 10x50 binocular magnifies objects ten times. For general birding, most experts agree that 7x or 8x is best for most birders.

Are bridge cameras any good for bird photography? These cameras can capture respectable photos of a distant rarity, a perplexing gull, or a nearby songbird, as well as insects and other small wonders in nature. Their images are often sharp enough for impressing on social media, adding to an eBird list, or solving bird identification problems.

How do you get sharper bird pictures? Most often photos of birds in flight are a sharp freeze frame of motion captured with a high shutter speed. There's a technique to achieve the opposite effect of blurring the background behind the subject. It's called panning. Shooting with a slow shutter speed enables you to express dynamism.

Which camera mode is best for bird photography? When you're getting started with bird photography, I suggest using Shutter Priority mode (Tv) and auto ISO to let the camera help with the technical stuff. Simply choose your desired shutter speed and the camera will automatically select the best aperture and ISO for the lighting conditions.

What is the best birding camera for beginners? Best beginner camera for bird photography: Canon EOS R10 – buy now. Best enthusiast camera for bird photography: Sony A7 IV – buy now. Best APS-C DSLR for bird photography: Canon EOS 90D – buy now. Best Fujifilm camera for bird photography: Fujifilm X-H2S – buy now.

Can I use Tv mode for bird photography? The key to a good bird in flight shot is a fast shutter speed else it's going to be a blurry mess. So switch to Tv mode (for Canon, S mode for other brands) and dial in 1/2000th sec. Set your ISO to 'Auto' so it'll crank just high enough to enable you to use that shutter speed, no matter how low the light.

Is 400mm lens enough for bird photography? The Bottom Line. Yes, 400mm is enough for bird photography. Don't just take our word for it either, have a quick look at the Canon 400mm lens group on Flickr to see an impressive assortment of bird photography images shot at this focal length.

What cameras do professional wildlife photographers use?

What is the best zoom for birds?

How much zoom do you need for bird photography? Best Optically Performing Zoom Birding/Wildlife Lens: 100-400mm lenses.

What is the difference between a telephoto and a zoom lens? Telephoto and zoom lenses are often confused for being the same thing, but there are some very important differences. The main difference between telephoto lenses and zoom lenses is that a telephoto lens has a longer focal length while a zoom lens can change focal lengths but start and end at any focal length.

Are bridge cameras good for bird photography? On cloudy days and with backlit birds, bridge cameras will certainly get the photo, but don't expect it to make any magazine covers. These cameras simply aren't in the same league as higher-end consumer or professional gear—so set your expectations accordingly.

What is the best focus mode for bird photography? In bird photography, only the One-Shot AF and AI Servo AF modes are used. The AI Servo AF mode is probably

the most frequently used mode for capturing birds in motion. Once the focus is set, it will remain fixed even if the camera moves.

Is a full frame camera better for bird photography? The result is one of my favourite bird images ever. Generally, a full frame camera will give you a higher dynamic range (good if you are a landscape photographer), better digital noise control in low light and hence better Image Quality (as to which see below). You also get the benefit of a shallower depth of field.

Which camera has the highest optical zoom? Longest optical zoom: Nikon Coolpix P1000 – Buy now.

The Berklee Book of Jazz Harmony: A Comprehensive Guide

The Berklee Book of Jazz Harmony is a definitive guide to jazz harmony theory and application, widely renowned for its comprehensive approach and accessible explanations. Penned by renowned jazz educators and musicians, including Mark Levine and Paul Schmeling, this essential textbook has been the go-to resource for countless jazz students and musicians around the world.

What is the Berklee Book of Jazz Harmony?

The Berklee Book of Jazz Harmony is a detailed and systematic guide to the theory and practice of jazz harmony. It covers a wide range of topics, including:

- Basic chord construction and voice leading
- Diatonic and chromatic harmony
- Substitutions and extensions
- Modal harmony
- Advanced harmonic concepts

Who is the Berklee Book of Jazz Harmony for?

The Berklee Book of Jazz Harmony is suitable for musicians of all levels, from beginners to advanced players. It is particularly valuable for:

- Jazz students seeking a comprehensive foundation in harmony

- Musicians looking to expand their harmonic knowledge and skills
- Educators seeking a reliable and well-organized reference for jazz harmony instruction

What are the key features of the Berklee Book of Jazz Harmony?

Some of the key features of the Berklee Book of Jazz Harmony include:

- Clear and concise explanations with numerous musical examples
- Exercises and practice drills to reinforce understanding
- Analysis of famous jazz compositions to illustrate harmonic concepts
- A comprehensive index and glossary for easy reference

How can I use the Berklee Book of Jazz Harmony?

The Berklee Book of Jazz Harmony can be used in a variety of settings:

- As a standalone textbook for self-study or classroom use
- As a supplement to private lessons or group workshops
- As a reference guide for musicians and educators

Conclusion

The Berklee Book of Jazz Harmony is an invaluable resource for any musician seeking to develop a deep understanding of jazz harmony. Its comprehensive approach, accessible explanations, and practical exercises make it an essential tool for students, musicians, and educators alike.

How to check if spinner item is selected or not in android?

What is spinner in android with example? In Android, Spinner is used to select one value from a set of values. In the default state, a spinner shows its currently selected value. Touching the spinner displays a drop down menu with all other available values, from which the user can select a new one. Android spinner is associated with AdapterView .

How to use spinner in fragment in android Studio?

How to set spinner not clickable in android? It's not possible to enable/disable a Spinner in XML (yet). To do so you have to do it in code. you can set `android:clickable="false"` in the xml to disable the spinner for click event . You can set this in the Java code itself, instead of in the XML , because the Spinner should implement `setEnabled(boolean)` from View .

How to create spinner in android programmatically?

How to get spinner selected item value to string? `String text = mySpinner.getSelectedItem().toString();` Like this you can get value for different Spinners.

How to set Spinner text in Android?

How to use Spinner?

How to populate spinners?

How to make a custom spinner in Android Studio? Create a new project using an Android studio then go to the resource folder I mean res folder in your android studio project after it expands the values folder and double click on the strings. xml file and make a string array in it with your own values which you want to display in your custom spinner.

How to bind data to spinner in Android? Creating the Java and Kotlin file: There is one activity and hence one Java/Kotlin file for the MainActivity file. Java/Kotlin file for Main Activity, in which Array Adapter is used to bind data to the spinner. We will fill data in the array of strings and bind that data to the spinner.

How to add options to spinner Android? To populate the spinner with a list of choices, specify a SpinnerAdapter in your Activity or Fragment source code. If you are using Material Design Components, exposed dropdown menus are the equivalent of a Spinner .

How to get spinner selected item position in android? `int spinnerPosition = adapter.getPosition(selection);` // on below line we are setting selection for our spinner to spinner position. Now run your application to see the output of it.

What is android spinner associated with? Android spinner is associated with AdapterView. So you need to use one of the adapter classes with spinner.

How to remove default selection in spinner in android? 1 Answer. Use the ArrayAdapter and Override the method - getDropDownView.. ArrayAdapter spinnerAdapter = new ArrayAdapter(this, android.R.

How to make spinner not clickable in Android? You might need an extension to set clickable to false. Use a button to call the spinner instead of the spinner itself (setting the spinner to 1x1 pixels). Then you can enable/disable the button on spinner selection.

How to increase the size of spinner in Android?

How do you make a spinner in Kotlin? Generally, we populate our Spinner control with a list of items by using an ArrayAdapter in our Kotlin file. First, we create a new project by following the below steps: Click on File, then New => New Project. After that include the Kotlin support and click on next.

How to use spinner in android application? spinner. Modify res/layout/activity_main. xml file to add respective XML code. Run the application and choose a running android device and install the application on it and verify the results.

How to set default value in spinner android kotlin? String myString = "some value"; //the value you want the position for ArrayAdapter myAdapter = (ArrayAdapter) mySpinner. getAdapter(); //cast to an ArrayAdapter int spinnerPosition = myAdapter. getPosition(myString); //set the default according to the value spinner.setSelection(spinnerPosition);

How to store spinner value in firebase database in android? For this you need to implement Spinner in android app then you need to create a class for empty constructor and then use AddValueEventListener for saving data in firebase . You can choose any item from the spinner and when you click the button the spinner value will be stored in firebase realtime database.

How to set style to spinner in android programmatically?

How to add title to spinner in android? Notice that the TextView 's android:text attribute and the Spinner 's android:prompt attribute both reference the same string resource. This text behaves as a title for the widget. When applied to the Spinner , the title text will appear in the selection dialog that appears upon selecting the widget. Create a strings.

How to change text color of selected item in spinner android?

How to set list in spinner in android?

How do you use a string spinner?

How to add text in spinner in Android Studio?

How do you check if a ListView item is selected? To determine all the items that are checked in a ListView control, you can use the CheckedItems property. To take action when an item has been checked, you can create an event handler for the ItemCheck property of the ListView control.

How to check if CheckBox is selected android? Important Note: You can check the current state of a check box programmatically by using isChecked() method. This method returns a Boolean value either true or false, if a check box is checked then it returns true otherwise it returns false. Below is an example code in which we checked the current state of a check box.

How to get selected item from list in android? To get which item was selected, there is a method of the ListView called getItemAtPosition. Add this line to your OnItemClickListener method: `String itemValue = (String) theListView. getItemAtPosition(position);`

How to check if a radiobutton is checked in android? You can check the current state of a radio button programmatically by using isChecked() method. This method returns a Boolean value either true or false. if it is checked then returns true otherwise returns false.

How to get multiple selected items in ListView? When the MultiSelect property is set to true , multiple items can be selected in the ListView control. To select multiple

items, the user must hold down the CTRL key while clicking the items to select.

How to get selected items from ListView? You can access all items that are selected in a ListView control by using the ListView.SelectedItems property. Items appear selected only when the ListView control has focus. To select items in response to a user action such as a button click, be sure to call the Focus method in addition to setting this property.

How to get selected items and search the items from ListBox? To retrieve a collection containing all selected items in a multiple-selection ListBox, use the SelectedItems property. If you want to obtain the index position of the currently selected item in the ListBox, use the SelectedIndex property.

How do you check if a checkbox is selected? The most straightforward way to check whether a checkbox is checked is to use the checked property. This property is a boolean value that indicates whether the checkbox is checked or not. For example, the following code would check whether the checkbox with the ID myCheckbox is checked: `var isChecked = document.`

How to validate a checkbox in Android?

How to check and uncheck a checkbox in Android? It has two states – checked or unchecked. `public boolean isChecked():` If CheckBox is in checked state then return true otherwise false. `public void setChecked(boolean status):` It changes the state of the CheckBox.

How to get position of selected item in ListView in android?
`getItemAtPosition(position)); Log. d("Selected item position :- ", selectedItemPosition); } };` and YOU CAN STORE THIS ITEM POSITION in an int variable , see above modified code , i stored the selected item position in an int variable `selectedItemPosition`. you can use this `selectedItemPosition` wherever you want.

How to highlight selected items in ListView android?

How to get ListView selected item text in Android?

What is the difference between checkbox and radio button in Android?

Checkboxes and radio buttons are elements for making selections. Checkboxes allow the user to choose items from a fixed number of alternatives, while radio buttons allow the user to choose exactly one item from a list of several predefined alternatives.

What is the difference between a radio button and a radio button group?

A radio group is a set of checkable buttons, known as radio buttons, where no more than one of the buttons can be checked at a time.

How to avoid multiple selections of radio buttons? To avoid having multiple radio buttons selected use the same name attribute. Radio buttons are normally presented in radio groups. Only one radio button in a group can be selected at the same time. The radio group must share the same name (the value of the name attribute) to be treated as a group.

[superzoom camera for bird photography the afternoon birder, the berklee book jazz harmony, android spinner with multiple choice stack overflow](#)

2008 dodge nitro owners manual c max manual classic feynman all the adventures of a curious character writers toolbox learn how to write letters fairy tales scary stories journals poems and reports apostila assistente administrativo federal the dog and cat color atlas of veterinary anatomy volume 3 decentralized control of complex systems dover books on electrical engineering manual konica minolta bizhub c20 career anchors the changing nature of work careers participant workbook 4th edition 1990 chevy silverado owners manual toshiba satellite a10 pro a10 tecra a1 service manual repair guide case 730 830 930 tractor service repair manual download focus on health by hahn dale published by mcgraw hill humanitiessocial scienceslanguages 10th tenth edition 2010 paperback cracking the gre with dvd 2011 edition graduate school test preparation oxford science in everyday life teachers guide by vaishali gupta free s biology objective questions answer in hindi 2008 mercedes benz s550 owners manual banking services from sap 9 nursing assistant training program for long term care instructors manual chihuahuas are the best best dogs ever hp 48sx user guide dv6000 manual user guide biology now 11 14 pupil

2nd edi because of our success the changing racial and ethnic ancestry of blacks on
affirmative action edexcel m1 june 2014 mark scheme color guide for us stamps
sony operating manuals tv
yamahaxv16xv16al xv16alcxv16atlxv16atlc 19992003motorcycle workshopmanual
repairmanualservice manualdownload1997 2004bmw k1200lt rsworkshop
servicerepairmanual cleverkchen kaufenperfektplanen qualitterkennen
undvergleichen dengnstigsten preisherausholenscience mattersvolumea
workbookanswers becominginterculturalinside andoutside theclassroom copyreading
exercisewithanswers reactionturbine labmanual bmw318i 1985repairservice
manualtoyota15z engineservice manualanswer tocrosswordpuzzle unit15a
primitivedieta ofrecipesfree fromwheat glutendairyproducts yeastand sugarforpeople
withcandidiasis medsurgnotesnurses clinicalpocket guidestorystill theheartof
literacylearning recognizingandreporting redflags forthe physicaltherapistassistant
1emcculloch110 chainsawmanual module13aircraft aerodynamicsstructures
andsystemscollege accounting12thedition answerkey businessjune2013
grade11memorindam britishcruisertank a13mk iandmk iiarmorphotohistory
mathematicsfor engineersbychandrika prasadstarbucks operationmanualamerican
dollquilts 14little projectsthathonor atradition kathleentracy200
divisionworksheetswith 5digitdividends 3digitdivisors mathpracticeworkbook 200days
mathdivision series12 penanceparent andchild sadliersacramentalprogram
jubileewithmanual bucketswimming incirclesaquaculture andtheend ofwild oceanshp
msa2000manuals angelnme 2ofthe cherryhillseries volume2 todaymatters byjohnc
maxwellhonda manualscooter e2020geometry semester1 answerskey docupcom
aroundtheworldin 80days studyguidetimeless timelessclassics faxmodemand textfor
iptelephony