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Cloridrato de xilometazolina

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Número CAS 526-36-3,1218-35-5 (monocloridrato) PubChem 5709 Código ATC [[Código ATC []]AA07,GA03{{{2}}} Xilometazolina Propriedades Fórmula química C16H24N2 Massa molar 244.375 g mol-1 Ponto de fusão 131-133 °C[1] 327-329 °C (cloridrato)[1] Xilometazolina Formula química C16H24N2 Massa molar 244.375 g mol-1 Ponto de fusão 131-133 °C[1] 327-329 °C (cloridrato)[1] Xilometazolina Formula química C16H24N2 Massa molar 244.375 g mol-1 Ponto de fusão 131-133 °C[1] 327-329 °C (cloridrato)[1] Xilometazolina Formula química C16H24N2 Massa molar 244.375 g mol-1 Ponto de fusão 131-133 °C[1] 327-329 °C (cloridrato)[1] Xilometazolina Formula química C16H24N2 Massa molar 244.375 g mol-1 Ponto de fusão 131-133 °C[1] 327-329 °C (cloridrato)[1] Xilometazolina Formula química C16H24N2 Massa molar 244.375 g mol-1 Ponto de fusão 131-133 °C[1] 327-329 °C (cloridrato)[1] Xilometazolina Formula química C16H24N2 Massa molar 244.375 g mol-1 Ponto de fusão 131-133 °C[1] 327-329 °C (cloridrato)[1] Xilometazolina Formula química C16H24N2 Massa molar 244.375 g mol-1 Ponto de fusão 131-133 °C[1] 327-329 °C (cloridrato)[1] Xilometazolina Formula química C16H24N2 Massa molar 244.375 g mol-1 Ponto de fusão 131-133 °C[1] 327-329 °C (cloridrato)[1] Xilometazolina Formula química C16H24N2 Massa molar 244.375 g mol-1 Ponto de fusão 131-133 °C[1] 327-329 °C (cloridrato)[1] Xilometazolina Formula química C16H24N2 Massa molar 244.375 g mol-1 Ponto de fusão 131-133 °C[1] 327-329 °C (cloridrato)[1] Xilometazolina Formula química C16H24N2 Massa molar 244.375 g mol-1 Ponto de fusão 131-133 °C[1] 327-329 °C (cloridrato)[1] Xilometazolina Formula química C16H24N2 Massa molar 244.375 g mol-1 Ponto de fusão 131-133 °C[1] 327-329 °C (cloridrato)[1] Xilometazolina Formula química C16H24N2 Massa molar 244.375 g mol-1 Ponto de fusão 131-133 °C[1] 327-329 °C (cloridrato)[1] 327-
associados Frases R R22, R41, R52/53 Frases S S22, S26, S36/37/39, S46, S61 Página de dados suplementares Estrutura e propriedades n, er, etc. Dados termodinâmicos Phase behaviourSolid, liquid, gas Dados espectrais UV, IV, RMN, EM Exceto onde denotado, os dados referem-se a materiais sob condições normais de temperatura e
pressão.Referências e avisos gerais sobre esta caixa.Alerta sobre risco à saúde. Xilometazolina, vendido sob o nome comercial Otrivina,[2] é um fármaco utilizado pela medicina como descongestionante nasal.[3] É aplicado diretamente nas narinas, nas formas de spray ou em gotas. A xilometazolina é comercializada em diferentes nomes, com a dose
adulta típica de 0.1% (peso/volume), e a dose para crianças menores de 12 anos de 0.05% O fármaco funciona constringindo os vasos sanguíneos presentes nas narinas. Essa vasoconstrição significa que há menor pressão nos vasos sanguíneos presentes nas narinas. Essa vasoconstrição significa que há menor pressão nos vasos sanguíneos presentes nas narinas. Essa vasoconstrição significa que há menor pressão nos vasos sanguíneos presentes nas narinas. Essa vasoconstrição significa que há menor pressão nos vasos sanguíneos presentes nas narinas. Essa vasoconstrição significa que há menor pressão nos vasos sanguíneos presentes nas narinas. Essa vasoconstrição significa que há menor pressão nos vasos sanguíneos presentes nas narinas. Essa vasoconstrição significa que há menor pressão nos vasos sanguíneos presentes nas narinas for observada
depois da aplicação, é visível uma cor mais clara). A xilometazolina é desenvolvida para simular a estrutura molecular da adrenalina. Por essa razão, não deve ser usada por pessoas com problemas de pressão alta ou outros problemas cardíacos. (A Xilometazolina age
principalmente nos receptores alfa adrenérgicos). O uso extensivo de xilometazolina pode resultar em perda da eficiência do fármaco ou uma tolerância contra o mesmo. O número de receptores diminui e quando a administração da droga é cessada, um congestionamento crônico pode ocorrer - chamado rinite medicamentosa, comumente mencionado
como um congestionamento repercutido. Tratamentos de longo prazo podem causar mudanças degenerativas nas membranas da mucosa nasal, que levam a outros problemas.[4] 1 a b Verfahren zur Herstellung einer neuen stickstoffhaltigen, heterocyclischen Verbindung. Patentschrift Nr. 3574401 des Eidgenössischen Amts für geistiges Eigentum
vom 15. Okt. 1961 ↑ «Otrivina». MedicinaNET. Consultado em 11 de janeiro de 2021 ↑ Unsal, Ayse Ipek Akyuz; Basal, Yesim; Birincioglu, Serap; Kocaturk, Tolga; Cakmak, Harun; Unsal, Alparslan; Cakiroz, Gizem; Eliyatkın, Nüket; Yukselen, Ozden (janeiro
de 2018). «Efeitos oftálmicos adversos de descongestionantes nasais em modelo experimental com ratos». Arquivos Brasileiros de 2021 Este artigo sobre fármacos é um esboço. Você pode ajudar a Wikipédia expandindo-o. Portal da farmácia
Obtida de "Ventilação mecânica, Curso de Intubação, Curso de Intubação, Curso de Sedação, Residência Medica Ventilação mecânica, Intubação, Residência Medica Ventilação mecânica, Clevermed, Natal, RN Brasil ****** Valoración: 4.96 (1218 votos) El clorhidrato de xilometazolina es un medicamento comúnmente utilizado para aliviar la congestión nasal, ya
sea por un resfriado común, alergias o sinusitis. Actúa como un descongestionante nasal, reduciendo la inflamación de los vasos sanguíneos en la nariz y permitiendo que la respiración sea más fácil. Sin embargo, es importante entender cómo usar este medicamento de manera segura y efectiva para evitar efectos secundarios indeseados. Temas que
Desarrollaremos El clorhidrato de xilometazolina pertenece a una clase de medicamentos conocidos como descongestión y la hinchazón. Esto permite que el flujo de aire a través de la nariz sea más libre, aliviando la congestión y mejorando la
respiración. Este medicamento se administra como un spray nasal. Para un uso correcto, siga estas instrucciones: Gently blow your nose before using this drug. Use your finger to close the nostril on the side not receiving the medication. While keeping your head upright, place the spray tip into the open nostril. Spray the medication into the open nostril
as you breathe in through your nose. Sniff hard a few times to be sure the medication reaches deep into the nose. Repeat these steps for the other nostril if needed. Es importante evitar rociar el medicamento en los ojos o en el tabique nasal (la parte del medio de la nariz). Antes de utilizar el clorhidrato de xilometazolina, consulte a su médico o
farmacéutico si: Está en tratamiento con medicamentos antidepresivos, fenotiazina (tranquilizante), o metildopa (para bajar la tensión arterial). Ha padecido o padece alguna de las siguientes enfermedades o síntomas:Diabetes mellitus Hipertensión arterial). Ha padecido o padece alguna de las siguientes enfermedades o síntomas:Diabetes mellitus Hipertensión arterial).
orinar (hipertrofia prostática) Enfermedad del tiroides (hipertiroidismo) Insomnio o vértigo Uso prolongado: No utilice el clorhidrato de xilometazolina por más de 3 días seguidos, ya que puede causar un efecto rebote. El efecto rebote ocurre cuando la congestión nasal empeora después de dejar de usar el medicamento. Esto se debe a que el cuerpo se
vuelve dependiente del medicamento para mantener la nariz despejada. Interacciones medicamentos para tratar la depresión (antidepresivos tricíclicos o inhibidores de la monoaminooxidasa (IMAO)). Un medicamento para bajar la tensión
arterial llamado metildopa. Fenotiazina (tranquilizante). Medicamentos para tratar el asma. Efectos Secundarios pueden ocurrir, como: Sequedad nasal Irritación nasal Estornudos Dolor de cabeza Insomnio Somnolencia Latidos cardíacos rápidos
Aumento de la presión arterialSi experimenta algún efecto secundario grave, deje de usar el medicamento y consulte a su médico inmediatamente. Embarazo y LactanciaSi está embarazada o en periodo de lactancia, consulte a su médico inmediatamente de usar el clorhidrato de xilometazolina. Es posible que este medicamento no sea seguro para usted o su bebé
¿Cuándo consultar a un médico? Es importante consultar a su médico si: Su condición empeora o persiste después de 3 días de uso. Experimenta efectos secundarios graves. Tiene alguna duda sobre el uso del medicamento. El clorhidrato de xilometazolina puede ser un medico? Es importante consultar a su médico? Es importante consultar a su médico si: Su condición empeora o persiste después de 3 días de uso. Experimento eficaz para aliviar la congestión nasal. Sin embargo, es importante
usarlo con precaución y seguir las instrucciones de su médico o farmacéutico para evitar efectos secundarios indeseados. Si tiene alguna pregunta o duda, no dude en consultar a su médico. Si quieres conocer otros artículos parecidos a Clorhidrato de xilometazolina para su uso y efectos secundarios puedes visitar la categoría Salud., the free
encyclopedia that anyone can edit. 118,328 active editors 6,996,391 articles in English The red-capped parrot (Purpureicephalus spurius) is a species of broad-tailed parrot native to southwest Western Australia. Described by Heinrich Kuhl in 1820, it is classified in its own genus owing to its distinctive elongated beak. Its closest relative is the mulga
parrot. It is not easily confused with other parrot species; both adult sexes have a bright crimson crown, green-yellow cheeks, and distinctive long bill. The wings, back, and long tail are dark green, and the underparts are purple-blue. Found in woodland and open savanna country, the red-capped parrot consumes seeds (particularly of eucalypts),
flowers, berries, and occasionally insects. Nesting takes place in tree hollows. Although the red-capped parrot has been shot as a pest, and affected by land clearing, the population is growing and the species is not threatened. In captivity, it has a reputation of being both anxious and difficult to breed. (Full article...) Recently featured: Cher Malcolm X
Margaret Sanger Archive By email More featured articles About Holly-Anne Hull of Remember Monday ... that Elizabeth II once asked a future member (pictured) of the "What the Hell Just Happened?" girlband Remember Monday why she was not wearing shoes? ... that John P. Metras held all-night recruitment parties including a bathtub full of ice
and beer? ... that Priamurye Governorate-General, a Russian colony in East Asia, issued passports in order to segregate East Asian migrants from the general population? ... that Britart and the
Turner Prize are both lampooned in the Jilly Cooper romance novel Pandora? ... that the larvae of the elm zigzag sawfly create distinctive zig-zags in the leaves of elm trees? ... that while attempting to "bulk up" for the Olympics, judoka Vlado Paradžik lost 11 pounds (5.0 kg) due to food shortages? ... that the developers of UTM needed to make a "slow
edition" of their software to get it approved on the App Store? ... that NFL player Miles Turpin wrestled alligators when young, calling it "a lot of fun"? Archive Start a new article Nominate an article Luís Montenegro In the Portuguese legislative election, the Democratic Alliance (leader Luís Montenegro pictured) wins the most seats in parliament.
Austria, represented by JJ with the song "Wasted Love", wins the Eurovision Song Contest. In the Philippines, the Alyansa para sa Bagong Pilipinas wins the most seats in the House elections. Former president of Uruguay José Mujica dies at the age of 89.
Ongoing: Gaza war M23 campaign Russian invasion of Ukraine timeline Sudanese civil war timeline Recent deaths: Eddie Sheldrake Domingos Maubere Duncan Campbell Luigi Alva Richard Garwin Tommy Vigorito Nominate an article May 21: World Day for Cultural Diversity for Dialogue and Development Busoni c. 1897 1138 - The Crusades: The
siege of Shaizar ended, and the Emir of Shaizar became a vassal of the Byzantine Empire. 1864 - American Civil War: The inconclusive Battle of Spotsylvania Court House in Virginia ended with combined Union and Confederate casualties totaling around 31,000. 1894 - The Manchester Ship Canal, linking Manchester in North West England to the Irish
Sea, officially opened, becoming the world's largest navigation canal at the time. 1925 - The opera Doktor Faust, unfinished when composer Ferruccio Busoni (pictured) died, was premiered in Dresden. 2014 - A Taiwanese man carried out a stabbing spree on a Taipei Metro train, killing four people and injuring 24 others. Feng Dao (d. 954)Tommaso
Campanella (d. 1639)Armand Hammer (b. 1898)Linda Laubenstein (b. 1947) More anniversaries: May 20 May 21 May 22 Archive By email List of days of the year About The black-crowned barwing (Actinodura sodangorum) is a non-migratory bird from Mainland Southeast Asia in the family Leiothrichidae, the laughingthrushes. The species's first
sighting was reported in April 1996 at Ngoc Linh, Vietnam, and it was formally described in 1999. The black-crowned barwing is the only bird in the genus Actinodura to have a black crown. It has transverse barring on the wings (wingbars) and a crest, which are characteristic of the genus. Its natural habitats are subtropical or tropical moist montane
forest, high-altitude shrubland, high-altitude grassland, and plantations. This black-crowned barwing was photographed in the Ngoc Linh Nature Reserve, Vietnam. Photograph credit: IJ Harrison Recently featured: Rhina Aguirre Chester Cathedral El Tatio Archive More featured pictures Community portal - The central hub for editors, with resources,
links, tasks, and announcements. Village pump - Forum for discussions about Wikipedia and the broader Wikipedia and the br
Reference desk - Ask research questions about encyclopedic topics. Content portals - A unique way to navigate the encyclopedia. Wikipedia is written by volunteer projects: CommonsFree media repository MediaWikiWiki software
development Meta-WikiWikimedia project coordination WikibooksFree textbooks and manuals WikidataFree knowledge base WikinewsFree-content library WikispeciesDirectory of species WikivoyageFree travel guide WikitonaryDictionary and thesaurus
This Wikipedia is written in English. Many other Wikipedias are available; some of the largest are listed below. 1,000,000+ articles שון שיט Deutsch Español שון שיט (Erançais Italiano Nederlands 日本語 Polski Português Pyccкий Svenska Українська Tiếng Việt 中文 250,000+ articles Bahasa Indonesia Bahasa Melayu Bân-lâm-gú Български Català Čeština
Dansk Eesti Esperanto Euskara עברית באיע ברית באונו באונים באונ
Establishments and disestablishments categories Establishments - Disestablishments - Disestablishments Art and literature 1138 in various calendar 587.64 62 EAssyrian calendar 5888 Balinese saka calendar 1059-1060 Bengali calendar 544-545 Berber calendar 2088 English
Regnal year3 Ste. 1 - 4 Ste. 1 -
Shaka Samvat1059-1060 - Kali Yuga4238-4239Holocene calendar11138Igbo calendar11138Igbo calendar1138MCXXXVIIIKorean calendar3471Minguo calendar774 before ROC民前774年Nanakshahi calendar-330Seleucid era1449/1450
AGThai solar calendar1680-1681Tibetan calendar明火蛇年(female Fire-Snake)1264 or 883 or 111 — to —阳土马年(male Earth-Horse)1265 or 884 or 112 King Conrad III is elected as King of Germany, in the presence of the papal
legate Theodwin at Koblenz. He is crowned at Aachen six days later (on March 13), and acknowledged in Bamberg by several German princes of southern Germany.[1] Henry X (the Proud), son-in-law and heir of the late King Lothair III, refuses his allegiance to Conrad. He is deprived of all his Saxon territories, which are given to Leopold IV (the
Generous). Summer - A civil war breaks out in the Holy Roman Empire, a struggle begins between the Guelphs and Ghibellines, while the family name Welf of Henry X will be corrupted into Guelphs. October 20 - Bolesław III (Wrymouth) dies after a 31-year reign. He divides Poland among his sons: Władyslaw II (the Exile) receives Silesia and the
Senioral territories - which includes the Kraków and Leczyca regions, as well as parts of Kujawy and Wielkopolska ("Greater Poland"). Bolesław IV (the Curly) receives the newly established Duchy of Greater Poland"). Bolesław IV (the Curly) receives the newly established Duchy of Greater Poland").
he is born after his father's death.[2] May - Earl Robert FitzRoy rebels against King Stephen, supporting Matilda (his step-sister) in her claim for the English throne. Matilda is given refuge by Earl William de Albini at Arundel Castle. Stephen builds siege works around the castle, but is unable to break the castle's defences. In France, Matilda's husband
Duke Geoffrey V (the Fair) takes advantage of the Standard: King David I of Scotland gives his full support to Matilda (daughter of the late King Henry I), and invades the north of England - travelling as far south as Lincolnshire. The Scotland gives his full support to Matilda (daughter of the late King Henry I), and invades the north of England - travelling as far south as Lincolnshire.
forces under Earl William le Gros in Yorkshire. David retreats to Carlisle and reassembles an army. The Earldom of Pembroke, created for Gilbert de Clare, becomes the first earldom created by Stephen within the borders in Wales. Gilbert de Clare, becomes the first earldom created by Stephen within the borders in Wales.
force into Syria and arrives before the walls of Aleppo on April 20. The city proves too strong to attack, but the fortresses of Biza'a, Athareb, Ma'arrat Nu'man and Kafartab are taken by assault. While the Byzantines besiege the city of Shaizar, the Crusader allies Prince Raymond of Poitiers of Antioch and Count Joscelin II of Edessa remain in their camp
playing dice.[3] Siege of Shaizar: The Byzantines under John II besiege the capital of the Munqidhite Emirate. They capture the lower city on May 20, but fail to take the citadel. John negotiates with Emirate. They capture the lower city on May 20, but fail to take the citadel. John negotiates with Emirate. They capture the lower city on May 20, but fail to take the citadel. John negotiates with Emirate. They capture the lower city on May 20, but fail to take the citadel. John negotiates with Emirate. They capture the lower city on May 20, but fail to take the citadel. John negotiates with Emirate. They capture the lower city on May 20, but fail to take the citadel. John negotiates with Emirate. They capture the lower city on May 20, but fail to take the citadel. John negotiates with Emirate. They capture the lower city on May 20, but fail to take the citadel. John negotiates with Emirate. They capture the lower city on May 20, but fail to take the citadel. John negotiates with Emirate and Company a
Crusader allies, accepts the terms and raises the siege on May 21.[4] October 11 - An earthquake in Aleppo, Syria, kills about 230,000 people. Al-Rashid Billah (Deposed caliph of Baghdad) fled to Isfahan where he was assassinated by a team of four Nizari Ismailis (Assassins) in June 1138. This was celebrated in Alamut for a week by Shias.[5]
November 5 - Lý Anh Tông is enthroned as emperor of Đại Việt at the age of two, starting a 37-year reign. April 10 - Robert Warelwast is nominated as bishop of Exeter at a royal council in Northampton, England. Casimir II (the Just), duke of Poland (d. 1194) Conan IV (the Young), duke of Brittany (d. 1171) Fujiwara no Narichika, Japanese nobleman
(d. 1178) Hojo Tokimasa, Japanese nobleman and regent (d. 1215) Saladin (the Lion),[6] sultan of Egypt and Syria (d. 1194) January 13 or January 14 - Simon I, duke of Lorraine (b. 1076) February 19 - Irene Doukaina, Byzantine empress May 11 -
William de Warenne, 2nd Earl of Surrey May 27 - Hadmar I of Kuenring, German nobleman June 6 - Al-Rashid, caliph of the Abbasid Caliphate (b. 1109) August 12 - Suero Vermúdez, Asturian nobleman October 28 - Bolesław III (Wrymouth), duke of Poland (b. 1086) Amhlaoibh Mór mac Fir Bhisigh, Irish poet and cleric Arwa al-Sulayhi, queen and co-
ruler of Yemen (b. 1048) Avempace, Andalusian polymath and philosopher (b. 1085) Chen Yuyi, Chinese politician of the Scot, bishop of Bangor (approximate date) Kiya Buzurg Ummid, ruler of the Nizari Isma'ili State Rodrigo Martínez, Leonese nobleman and diplomat Rudolf of St. Trond, French Benedictine chronicler
Someshvara III, ruler of the Western Chalukya Empire Vakhtang (or Tsuata), Georgian nobleman (b. 1118) ^ Daniel Quitz (May 19, 2014). Die Königswahl Konrad III. 1138 und seine Politik gegenüber den Welfen. GRIN Cerlag. pp. 1-. ISBN 978-3-656-65725-5. ^ Richard Brzezinski (1998). History of Poland - Old Poland and the Piast Dynasty, pp. 20-
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Cambridge University Press. p. 384. ISBN 978-0-521-42974-0. ^ Lyons, Malcolm; Jackson, D. E. P. (2008). Saladin: The Politics of the Holy War. Cambridge University Press. p. 2. ISBN 978-0-521317399. Retrieved from "30ne hundred years, from 1001 to 1100 Millennia 2nd millennia 2nd millennia Century 11th century 12th century Timelines
10th century 11th century 12th 
at the end of the 11th century The 11th century The 11th century is the period from 1001 (represented by the Roman numerals MI) through 1100 (MC) in accordance with the Julian calendar, and the 1st century of the 2nd millennium. In the history of Europe, this period is considered the early part of the High Middle Ages. There was, after a brief ascendancy, a sudden
decline of Byzantine power and a rise of Norman domination over much of Europe, along with the prominent role in Europe of notably influential popes. Christendom experienced a formal schism in this century which had been developing over previous centuries between the Latin West and Byzantine East, causing a split in its two largest
denominations to this day: Roman Catholicism and Eastern Orthodoxy. In Song dynasty China and the classical Islamic science, philosophy, technology and literature. Rival political factions at the Song dynasty court created
strife amongst the leading statesmen and ministers of the empire. In Korea, the Goryeo Kingdom flourished and faced external threats from the Liao dynasty comes to power in Western Asia over the now fragmented Abbasid realm, while the first of the Crusades were waged towards the close of
the century. The Fatimid Caliphate in Egypt, the Ghaznavids, and the Chola dynasty in India had reached their zenith in military might and international influence. The Western Chalukya Empire (the Chola's rival) also rose to power by the end of the century. In Japan, the Fujiwara clan continued to dominate the affairs of state. In the Americas, the
Toltec and Mixtec civilizations flourished in Central America, along with the Huari Culture of South America and the Mississippian culture of North America and the Mississippian culture of North America and the First half of the century. The Brihadeeswarar Temple of Chola era southern India, completed in 1010, during the reign of
Rajaraja I In European history, the 11th century is regarded as the beginning of the High Middle Ages, an age subsequent to the Early Middle Ages. The century began while the translatio imperii of 962 was still somewhat novel and ended in the midst of the Investiture Controversy. It saw the final Christianisation of Scandinavia and the emergence of
by the ascendancy of the Holy Roman Emperors, who hit their high-water mark under the Salians. In Britain, it saw the transformation of Scotland into a single, more unified and centralised kingdom and the Norman conquest of European feudal
politics. In France, it saw the nadir of the monarchy and the zenith of the great magnates, especially the dukes of Aquitaine and Normandy, who could thus foster such distinctive contributions of their lands as the pious warrior who conquered Britain, Italy, and the East and the impious peacelover, the troubadour, who crafted out of the European
 vernacular its first great literary themes. There were also the first figures of the intellectual movement known as Scholasticism, which emphasized dialectic arguments in disputes of Christian theology as well as classical philosophy. In Italy, the century began with the integration of the kingdom into the Holy Roman Empire and the royal palace at Paviaran
was summoned in 1024. By the end of the century, Lombard and Byzantine rule in the Mezzogiorno had been usurped by the Normans and the power of the territorial magnates was being replaced by that of the citizens of the northern cities. In Northern cities and more
replaced the fallen caliphate. In Eastern Europe, there was a golden age for the principality of Kievan Rus. A Scholar in a Meadow, Chinese Song dynasty, the Tanguts-led Western Xia in the northwest, and the Khitans of the Liao
dynasty in the northeast. Meanwhile, opposing political factions evolved at the Song imperial court of Kaifeng. The political reformers at court, called the New Policies Group (新法, Xin Fa), were led by Emperor Shenzong of Song and the Chancellors Fan Zhongyan and Wang Anshi, while the political conservatives were led by Chancellor Sima Guance
and Empress Dowager Gao, regent of the young Emperor Zhezong of Song. Heated political debate and sectarian intrigue followed, while political enemies were often dismissed from the capital to govern frontier regions in the deep south where malaria was known to be very fatal to northern Chinese people (see History of the Song dynasty). This
period also represents a high point in classical Chinese science and technology, with figures such as Su Song and Shen Kuo, as well as the age where the matured form of the Chinese architecture. In Japan, the Fujiwara clan dominated central politics by acting as imperial regents, controlling the actions of the
Emperor of Japan, who acted merely as a 'puppet monarch' during the Heian period. In Korea, the rulers of the Goryeo Kingdom were able to concentrate more central authority into their armies. In the Middle East, the Fatimid Empire of Egypt reached its
zenith only to face steep decline, much like the Byzantine Empire in the first half of the century. The Seljuks came to prominence while the Abbasid caliphs held traditional titles without real, tangible authority in state affairs. In India, the Chola I, and Rajendra Chola I and Rajendra Chola I, and Rajendra Chola I and Rajendra Chola I, and Rajendra Chola II and Rajendr
dominating southern India (Tamil Nadu), Sri Lanka, and regions of Southeast Asia. The Ghaznavid Empire would invade northwest India. In Southeast Asia, the Pagan Kingdom reached its height of political and military power. The Khmer Empire would dominate in
Mainland Southeast Asia while Srivijaya would dominate Maritime Southeast Asia. Further east, the Kingdom of Butuan, centered on the northern portion of Mindanao island flourished as the dominant trading polity in the archipelago. In Vietnam, the Lý dynasty began, which would reach its golden era during the 11th century. In Nigeria, formation of
city states, kingdoms and empires, including Hausa kingdoms and Borno dynasty in the north, and the Oyo Empire and Kingdom of Benin in the south. An 11th-century rock crystal ewer of Fatimid Egypt 1001: Mahmud of Ghazni, Muslim leader of Ghazni, begins a series of raids into Northern India; he finishes in 1027 with the destruction of Somnath
c. 1001: Norsemen, led by Leif Eriksson, establish short-lived settlements in and around Vinland in North America. 1001-1008: Japanese Lady Murasaki Shikibu writes The Tale of Genji. 1001 ± 40 years: Baitoushan volcano on what would be the Chinese-Korean border, erupts with a force of 6.5, the fourth largest Holocene blast. 1001: The ancient
kingdom of Butuan, through its King, Rajah Kiling, made contact with the Chinese, Song dynasty recorded the first appearance of Butuan tributary mission through Lijehan and Jiaminan at the Chinese Imperial Court on March 17, 1001 AD. 1003: Robert II of France invades the Duchy of Burgundy, then ruled by Otto-William, Duke of Burgundy; the
initial invasion is unsuccessful, but Robert II eventually gains the acceptance of the Roman Catholic Church in 1016 and annexes Burgundy into his realm. 1004: Song dynasty court prohibited Butuan from exporting several items with their predilection due to issues on rules and regulation. 1004: The library and university Dar Al-Hekma is founded in
Egypt under the Fatimids. 1005: The Treaty of Shanyuan is signed between the Chinese Song dynasty and the Khitan Liao dynasty. 1006: King Dharmawangsa's Mataram kingdom falls under the invasion of King Wurawari from Lwaram (highly possible Srivijayan ally in Java).[1] 1007: Butuan king, Rajah Kiling through the ambassador I-hsu-han sent a
formal memorial on Song dynasty Imperial court requesting equal status with Champa but the request was denied on the grounds that "Butuan is beneath Champa." due to Champa being an older tributary state since the 4th century. 1008: The Fatimid Egyptian sea captain Domiyat travels to the Buddhist pilgrimage site in Shandong, China, to seek out
the Chinese Emperor Zhenzong of Song with gifts from his ruling Imam Al-Hakim bi-Amr Allah, successfully reopening diplomatic relations between Egypt and China that had been lost since the collapse of the Tang dynasty. 1009-1010: The Lombard known assets the Chinese Emperor Zhenzong of Song with gifts from his ruling Imam Al-Hakim bi-Amr Allah, successfully reopening diplomatic relations between Egypt and China that had been lost since the collapse of the Tang dynasty.
Melus of Bari leads an insurrection against the Byzantine Catepan of Italy, John Curcuas, as the latter was killed in battle and replaced by Basil Mesardonites, who brought Byzantine reinforcements. Defeat of the Bulgarians by the Byzantine reinforcements.
the capital temporarily, but is unable to establish a foothold and fearing a counterattack, the Khitan forces withdrew. 1011-1021: Ibn al-Haytham (Alhacen), a famous Iraqi scientist working in Egypt, feigns madness in fear of angering the Egyptian caliph Al-Hakim bi-Amr Allah, and is kept under house arrest from 1011 to 1021. During this time, he
writes his influential Book of Optics. 1011: Under a new Rajah named Sri Bata Shaja, Butuan finally succeeded in attaining diplomatic equality with Champa after being denied in an older request made 4 years earlier to the Song dynasty court by sending the flamboyant ambassador Likanhsieh. 1013: Danish king Sweyn Forkbeard conquers England
1014: The Byzantine armies of Basil II are victorious over Samuil of Bulgaria in the Battle of Kleidion. 1014: The Gaelic forces of Munster and most other Irish kingdoms under High King Brian Boru defeat a combined Leinster-Viking force in the Battle of Clontarf but Brian Boru is killed at the end of the battle. 1014-1020: The Book of Healing, a vast
philosophical and scientific encyclopaedia, is written by Avicenna, Persian scholar.[2] 1015: In the Battle of Nesjar in Oslofjord, Norway, the forces of Olav Haraldsson fought the forces of Sveinn Hákonarson, with a victory for Olav. 1018: The Byzantine armies of Basil Boioannes
are victorious at the Battle of Cannae against the Lombards under Melus of Bari. 1018: The Third Goryeo-Khitan War; the Korean General Kang Kam-ch'an inflicted heavy losses to Khitan forces at the Battle of Kwiju. The Khitans withdrew and both sides signed a peace treaty. 1019: Airlangga establishes the Kingdom of Kahuripan.[3] Celadon statue of
an imperial guardian lion of the Chinese Song dynasty, 11th or 12th century 1021: the ruling Fatimid Caliph Al-Hakim bi-Amr Allah disappears suddenly, possibly assassinated by his own sister Sitt al-Mulk, which leads to the open persecution of the Druze by Ismaili Shia; the Druze proclaim that Al-Hakim went into hiding (ghayba), whereupon he would
return as the Mahdi savior. 1025: the Chola dynasty of India uses its naval powers to conquer the South East Asian kingdom of Srivijaya, turning it into a vassal. 1025: ruler Rajendra Chola dynasty of India uses its naval powers to conquer the South India,
conquers Pannai and Kadaram from Srivijaya and occupies it for some time. The Cholas continue a series of raids and conquests of parts Srivijaya appeals to the Song dynasty Chinese, sending a diplomatic mission to their capital at Kaifeng. 1030: Stephen I of the Kingdom of
Hungary defeats Conrad II of the Holy Roman Empire; after the war, Conrad had ceded the lands between the rivers Leitha and Fischa to Hungary in the summer of 1031. 1030: the Battle of Stiklestad (Norway): Olav Haraldsson loses to his pagan vassals and is killed in the battle. He is later canonized and becomes the patron saint of Norway and Rex
perpetuum Norvegiae ('the eternal king of Norway'). 1030: Sanghyang Tapak inscription in the Cicatih River bank in Cibadak, Sukabumi, West Java, mentioned about the establishment of sacred forest and Kingdom of Sunda. (to 1579) 1033: An earthquake strikes the Jordan Valley, followed by a tsunami along the Mediterranean coast, killing tens of
thousands.[5] 1035: Raoul Glaber chronicles a devastating three-year famine induced by climatic changes in southern France 1035: Canute the Great dies, and his kingdom of present-day Norway, England, and Denmark was split amongst three rivals to his throne. 1035: William Iron Arm ventures to the Mezzogiorno 1037: Ferdinand I of León
conquers the Kingdom of Galicia. Territories of Zirids and Hammadids after the invasions of Banu Hilal, of Norman incursions and the weakening of the Almoravids 1041: Airlangga divides Kahuripan into two kingdoms Janggala and Kadiri
and abdicates in favour of his successors.[6] 1042: the Normans establish Melfi as the capital of southern Italy. 1041-1048: Chinese artisan Bi Sheng invents ceramic movable type printing 1043: the Byzantine Empire and Kievan Rus engage in a naval confrontation, although a later treaty is signed between two parties that includes the marriage
alliance of Vsevolod I of Kiev to a princess daughter of Constantine IX Monomachos. 1043: the Byzantine General George Maniaces, who had served in Sicily back in 1038, is proclaimed emperor by his troops while he is categorie Maniaces, who had served in Sicily back in 1038, is proclaimed emperor by his troops while he is categorie Maniaces, who had served in Sicily back in 1038, is proclaimed emperor by his troops while he is categorie Maniaces, who had served in Sicily back in 1038, is proclaimed emperor by his troops while he is categorie Maniaces, who had served in Sicily back in 1038, is proclaimed emperor by his troops while he is categorie Maniaces, who had served in Sicily back in 1038, is proclaimed emperor by his troops while he is categorie Maniaces, who had served in Sicily back in 1038, is proclaimed emperor by his troops while he is categorie Maniaces, who had served in Sicily back in 1038, is proclaimed emperor by his troops while he is categorie Maniaces, who had served in Sicily back in 1038, is proclaimed emperor by his troops while he is categorie Maniaces, who had served in Sicily back in 1038, is proclaimed emperor by his troops while he is categorie Maniaces, who had served in Sicily back in 1038, is proclaimed emperor by his troops while he is categorie Maniaces, who had served in Sicily back in 1038, is proclaimed emperor by his troops while he is categorie Maniaces, who had served in Sicily back in 1038, is proclaimed emperor by his troops while he is categorie Maniaces, who had served in 1038, is proclaimed emperor by his troops while he is categorie Maniaces, who had served in 1038, is proclaimed emperor by his troops while he is categorie Maniaces, who had served in 1038, is proclaimed emperor by his troops while he is categorie Maniaces, who had served in 1038, is proclaimed emperor by his troops while he is categorie Maniaces, who had served in 1038, is proclaimed emperor by his troops while he is categorie Maniaces, who had served in 1038, is proclaimed emperor by his troops while 
his march towards Constantinople. 1043: the Song dynasty Chancellor of China, Fan Zhongyan, and prominent official and historian Ouyang Xiu introduce the Qingli Reforms, which would be rescinded by the court in 1045 due to partisan resistance to reforms. 1043: the Kingdom of Nri of West Africa is said to have started in this year with Eze Nri
İfikuánim 1044: the Chinese Wujing Zongyao, written by Zeng Gongliang and Yang Weide, is the first book to describe gunpowder formulas;[7] it also described an early form of the compass, a thermoremanence compass.[9] 1044: Henry III of the Holy
Roman Empire defeats the Kingdom of Hungary in the Battle of Ménfő; Peter Urseolo captured Samuel Aba after the battle, executing him, and restoring his claim to the throne; the Kingdom of Hungary then briefly becomes a vassal to the Holy Roman Empire. 1045: The Zirids, a Berber dynasty of North Africa, break their allegiance with the Fatimid
court of Egypt and recognize the Abbasids of Baghdad as the true caliphs. A flat casket carved out of ivory from Al-Andalus (Islamic Spain), c. 1050 1052: Fujiwara no Yorimichi converts the rural villa at Byōdō-in into a famous Japanese Buddhist temple. 1053: the Norman commander Humphrey of Hauteville is victorious in the Battle of Civitate against
the Lombards and the papal coalition led by Rudolf of Benevento; Pope Leo IX himself is captured by the Normans. 1054: the Great Schism, in which the Western (Roman Catholic) and Eastern Orthodox churches separated from each other. Similar schisms in the papal coalition led by Rudolf of Benevento; Pope Leo IX himself is captured by the Normans. 1054: a large
supernova is observed by astronomers, the remnants of which would form the Crab Nebula. 1054: the Battle of Atapuerca is fought between García V of Navarre and Ferdinand I of León, King of Castile and King of León, is crowned
Imperator totius Hispaniae (Emperor of All Hispania). 1056: William II of England the son of William II. 1057: Anawrahta, ruler of the Pagan Kingdom, defeated the Mon city of Thaton, thus unifying all of Myanmar. 1057: Macbeth, king of Scotland, dies in battle against the future king Malcolm III. 1057: Invasion of the Banu
Hilal, Kairouan destroyed, Zirids reduced to a tiny coastal strip, remainder fragments into petty Bedouin emirates.[10] The Bayeux Tapestry depicting events leading to the Battle of Hastings in 1066 1061-1091: Norman conquest of Sicily in the Mediterranean Sea 1064-1065: The Great German Pilgrimage, consisting of around unarmed 7,000 pilgrims
travels to Jerusalem under the leadership of Gunther of Bamberg.[11] 1065: Seljuks first invasion to Georgia under the rule of Garcia 1066: in the Battle of Stamford Bridge, the last Anglo-Saxon King Harold Godwinson defeated his brother Tostig Godwinson and
Harold III of Norway. 1066: Edward the Confessor dies; Harold Godwinson is killed in the Battle of Hastings, while the Norman William the Conqueror is crowned king of England. This is what most experts think of as the end of the Viking age. 1066: the Jewish vizier Joseph ibn Naghrela and many others are killed in the 1066 Granada massacre. 1068-
1073: the reign of Japanese Emperor Go-Sanjō brings about a brief period where central power is taken out of the Fujiwara clan. 1068: Virarajendra Chola begins sending military raids into Malaysia and Indonesia. 1068: Virarajendra Chola begins sending military raids into Malaysia and Indonesia. 1068: Virarajendra Chola begins sending military raids into Malaysia and Indonesia. 1068: Virarajendra Chola begins sending military raids into Malaysia and Indonesia. 1068: Virarajendra Chola begins sending military raids into Malaysia and Indonesia. 1068: Virarajendra Chola begins sending military raids into Malaysia and Indonesia. 1068: Virarajendra Chola begins sending military raids into Malaysia and Indonesia. 1068: Virarajendra Chola begins sending military raids into Malaysia and Indonesia. 1068: Virarajendra Chola begins sending military raids into Malaysia and Indonesia. 1068: Virarajendra Chola begins sending military raids into Malaysia and Indonesia. 1068: Virarajendra Chola begins sending military raids into Malaysia and Indonesia. 1068: Virarajendra Chola begins sending military raids into Malaysia and Indonesia. 1068: Virarajendra Chola begins sending military raids into Malaysia and Indonesia. 1068: Virarajendra Chola begins sending military raids into Malaysia and Indonesia. 1068: Virarajendra Chola begins with the support of the Malaysia and Indonesia. 1068: Virarajendra Chola begins with the Salaysia and Indonesia. 1068: Virarajendra Chola begins with the Salaysia and Indonesia. 1068: Virarajendra Chola begins with the Salaysia and Indonesia. 1068: Virarajendra Chola begins with the Salaysia and Indonesia. 1068: Virarajendra Chola begins with the Salaysia and Indonesia. 1068: Virarajendra Chola begins with the Salaysia and Indonesia. 1068: Virarajendra Chola begins with the Salaysia and Indonesia. 1068: Virarajendra Chola begins with the Salaysia and Indonesia. 1068: Virarajendra Chola begins with the Salaysia and Indonesia and Indonesia and Indonesia and Indonesia and Indonesia and Indonesia and Indo
Wang Anshi of the Chinese Song dynasty introduces the 'New Policies', including the Baojia system of societal organization and militias, low-cost loans for farmers, taxes instead of corvée labor, government monopolies on tea, salt, and wine, reforming the land survey system, and eliminating the poetry requirement in the imperial examination system to
gain bureaucrats of a more practical bent. An 11th-century Chola dynasty bronze figurine of Arthanariswara 1070: the death of Athirajendra Cholas and the Byzantine Empire at the Battle of Manzikert by the Seljuk army of
Alp Arslan, ending three centuries of a Byzantine military and economic Golden Age. 1072: the Battle of Golpejera is fought between Sancho II of Castile and Alfonso VI of Castile and Alfonso VI of Castile 1073: the Seljuk Turks capture Ankara from the Byzantines. 1074: the Seljuk Turks capture Jerusalem from the Fatimids, and cut pilgrim transit. 1075: Henry IV suppresses
the rebellion of Saxony in the First Battle of Langensalza. 1075: the Investiture Controversy is sparked when Pope Gregory VII asserted in the Dictatus papae extended rights granted to the pope (disturbing the balance of power) and a new interpretation of God's role in founding the Church itself. 1075: Chinese official and diplomat Shen Kuo asserts
the Song dynasty's rightful border lines by using court archives against the bold bluff of Emperor Daozong of Liao, who had asserted that Liao dynasty territory exceeded its earlier-accepted bounds. 1075-1076: a civil war in the Western Chalukya Empire of India; the Western Chalukya Empire of Indi
Vikramaditya VI by allying with a traditional enemy, Kulothunga Chola I of the Chola Empire; Someshvara's forces suffer a heavy defeat, and he is eventually captured and imprisoned by Vikramaditya, who proclaimed himself king. 1075-1077: the Song dynasty of China and the Lý dynasty of Vietnam fight a border war, with Vietnamese forces striking
first on land and with their navy, and afterwards Song armies advancing as far as modern-day Hanoi, the capital, but withdraw after Lý makes peace overtures; in 1082, both sides exchange the territories that they had captured during the war, and later a border agreement is reached. 1076: the Ghana Empire is attacked by the Almoravids, who sack
the capital of Koumbi Saleh, ending the rule of king Tunka Manin 1076: the Chinese Song dynasty places strict government monopolies over the production and distribution of sulfur and saltpetre, in order to curb the possibility of merchants selling gunpowder formula components to enemies such as the Tanguts and Khitans. 1076: the Song Chinese
allies with southern Vietnamese Champa and Cambodian Chenla to conquer the Lý dynasty, which is an unsuccessful campaign. 1077: the Walk to Canossa by Henry IV of the Holy Roman Empire. 1077: the Walk to Canossa by Henry IV of the Holy Roman Empire.
than the Song calendar; Emperor Zhezong later sponsors Su Song's astronomical clock tower in order to compete with Liao astronomers. 1078: Oleg escapes to Tmutarakan, but is imprisoned by the Khazars, sent to Constantinople as a prisoner, and then exiled to Rhodes. 1078
the revolt of Nikephoros III against Byzantine ruler Michael VII 1079: Malik Shah I reforms the Iranian Calendar. 1079: Franks start to settle around the Way of Saint James (Today, modern North Spain) A page of the Domesday Book of England 1080-1081: The Chinese statesman and scientist Shen Kuo is put in command of the campaign against the
Western Xia, and although he successfully halts their invasion route to Yanzhou (modern Yan'an), another officer disobeys imperial orders and the campaign is ultimately a failure because of it. 1081: birth of Urraca of León and Castile future Queen of Castille and León. 1084: the enormous Chinese historical work of the Zizhi Tongjian is compiled by
scholars under Chancellor Sima Guang, completed in 294 volumes and included 3 million written Chinese characters 1085: Alfonso VI of Castile captures the Moorish Muslim city of Toledo, Spain. 1085: the Katedralskolan, Lund school of Sweden is established by Canute IV of Denmark 1086: compilation of the Domesday Book by order of William I of
England; it was similar to a modern-day government census, as it was used by William to thoroughly document all the landholdings within the kingdom that could be properly taxed. 1086: the Battle of az-Zallaqah between the Almoravids and Castilians 1087: a new office at the Chinese international seaport of Quanzhou is established to handle and
regulate taxes and tariffs on all mercantile transactions of foreign goods coming from Africa, Arabia, India, Sri Lanka, Persia, and South East Asia. 1087: the Italian cities of Genoa and Pisa engage in the African Mahdia campaign 1087: William II of England, son of William the Conqueror, is crowned king of England. 1088: the renowned polymath
Chinese scientist and official Shen Kuo made the world's first reference to the magnetic compass in his book Dream Pool Essays,[12][13] along with encyclopedic documentation and inquiry into scientific discoveries. 1088: The University of Bologna is established. 1088: Rebellion of 1088 against William II of England led by Odo of Bayeux. Siege of
 Jerusalem (1099) 1091: Normans from the Duchy of Normandy take control of Malta and surrounding islands. 1091: the Byzantine Empire under Alexios I Komnenos and his Cuman allies defeat the army of Kulothunga Chola I in the Battle of Levounion 1093: Vikramaditya VI, ruler of the Western Chalukya Empire, defeats the army of Kulothunga Chola I in the Battle of Levounion 1093: Vikramaditya VI, ruler of the Western Chalukya Empire, defeats the army of Kulothunga Chola I in the Battle of Levounion 1093: Vikramaditya VI, ruler of the Western Chalukya Empire, defeats the army of Kulothunga Chola I in the Battle of Levounion 1093: Vikramaditya VI, ruler of the Western Chalukya Empire, defeats the army of Kulothunga Chola I in the Battle of Levounion 1093: Vikramaditya VI, ruler of the Western Chalukya Empire, defeats the army of Kulothunga Chola I in the Battle of Levounion 1093: Vikramaditya VI, ruler of the Western Chalukya Empire, defeats the army of Kulothunga Chola I in the Battle of Levounion 1093: Vikramaditya VI, ruler of the Western Chalukya Empire, defeats the army of Kulothunga Chola I in the Battle of Levounion 1093: Vikramaditya VI, ruler of the Western Chalukya Empire, defeats the army of Kulothunga Chola I in the Battle of Levounion 1093: Vikramaditya VI, ruler of the Western Chalukya Empire I in the Battle of Levounion 1093: Vikramaditya VI, ruler of the Western Chalukya Empire I in the Battle of Levounion 
Vengi. 1093: when the Chinese Empress Dowager Gao dies, the conservative faction that had followed Sima Guang is ousted from court, the liberal reforms of Wang Anshi reinstated, and Emperor Zhezong of Song halted all negotiations with the Tanguts of the Western Xia, resuming in armed conflict with them. 1093: the Kypchaks defeat princes of
Kievan Rus at the Battle of the Stugna River 1093: Battle of Alnwick: Malcolm III of Scotland is killed by the forces of William II of England. 1094: a succession crisis
following the reign of the Fatimid Caliph Ma'ad al-Mustansir Billah sparks a rebellion which leads to the split of Ismaili Shia into the new Nizari religious branch. 1095: Pope Urban II calls upon Western Europeans to take up the cross and reclaim the Holy Lands, officially commencing the First Crusade. c. 1095-1099: earliest extant manuscript of the
Song of Roland 1096: University of Oxford in England holds its first lectures 1097: the Siege of Nicaea during the First Crusade 1098: the Siege of Antioch during the First Crusade 1098: Pope Urban II makes an appearance at the Siege of Capua 1098: the
 Dongpo Academy of Hainan, China is built in honor of the Song dynasty Chinese official and poet Su Shi, who was exiled there for criticizing reforms of the Church, abbess, monastic leader, mystic, prophetess, medical, German composer and writer, polymath. 1099: the Siege of
 Jerusalem by European Crusaders. 1099: after the Kingdom of Jerusalem is established, the Al-Aqsa Mosque is made into the residential palace for the kings of Jerusalem. 1099: after building considerable strength, David IV of Georgia discontinues tribute payments to the Seljuk
Turks. 1100: On August 5, Henry I is crowned King of England. 1100: On December 25, Baldwin of Boulogne is crowned as the first King of Jerusalem in the Church of the Nativity in Bethlehem. King Anawrahta of Myanmar made a pilgrimage to Ceylon, returning to convert his country to Theravada Buddhism. The Tuareg migrate to the Air region.
Kanem-Bornu expands southward into modern Nigeria. The first of seven Hausa city-states are founded in Nigeria. The Hodh region of Mauritania becomes desert. Fortified Chinese trade bases were established in the Philippines, to gather forest products and distribute imports.[14] Alfonso VI of Castile Empress Agnes, German Queen who became
regent of the Holy Roman Empire Basil II of the Byzantine Empire. Angels crowning Canute the Great as he and his wife Ælfgifu of Northampton present the Winchester Cross to the church, dated 1031 The Atlantes - columns in the form of Toltec warriors in Tula. Statue of Lady Li Qingzhao in the Grand Hall of Poets in Du Fu Cao Tang, China Matilda
of Tuscany military leader from Italy Emperor Shenzong of Song China Chinese Empress Cao, wife of Emperor Renzong of Song. Lady Sei Shōnagon, wrote her Pillow Book on the West Front of Lichfield Cathedral. 11th century mosaic of
Constantine IX Monomachos, Empress Zoe, and Jesus Christ in the Hagia Sophia. An 11th-century reliquary of gold and cloisonné over wood, from the Duchy of Brabant, Maastricht Cathedral, now housed in the Louvre. Main article: 11th century in architecture Ani Cathedral in Turkey, completed 1001 or 1010 St Albans Cathedral of England,
completed in 1089 The Gonbad-e Qabus Tower, built in 1006 during the Ziyarid dynasty of Iran Pagoda of Fogong Temple, built in 1056 in Shanxi, China by the Khitan Liao dynasty in 1056 Ani Cathedral, Kingdom of Armenia, built 1001 or 1010 Svetitskhoveli Cathedral, Georgia, is entirely renewed in 1029 The St Albans Cathedral of Norman-era
England is completed in 1089. The Al-Hakim Mosque of Fatimid Egypt is completed in 1013. The Brihadeeswarar Temple of India is completed in 1010 during the reign of Rajaraja Chola I. The Fruttuaria of San Benigno Canavese, Italy is
completed in 1007. The Kedareshwara Temple of Balligavi, India, is built in 1060 by the Western Chalukyas. Construction work begins in 1059 on the Parma Cathedral in Novgorod is completed in 1052, the oldest existent church in Russia. Construction begins on the Saint Sophia Cathedral in Kiev, Kievan Rus, in
1037. The Byzantine Greek Hosios Loukas monastery sees the completion of its Katholikon (main church), the earliest extant domed-octagon church from 1011 to 1012. The Lingxiao Pagoda of Fogong Temple of Shanxi province, China, is completed under the Liao dynasty in 1056. The
Nikortsminda Cathedral of Georgia is completed in 1014. The Speyer Cathedral in Speyer, Germany is completed in 1061. The Chinese official Cai Xiang oversaw the construction of the Wanan Bridge in Fujian. The Imam Ali Mosque in Iraq is rebuilt by Malik Shah I in 1086 after it was destroyed by fire. The Pizhi Pagoda of Lingyan Temple, Shandong,
China is completed in 1063. Reconstruction of the San Liberatore a Maiella in Italy begins in 1080. Westminster Abbey, London, England, is completed in 1065. The Ananda Temple of Literature, in Vietnam is established in 1070. Construction of Richmond Castle in
England begins in 1071. The tallest pagoda tower in China's pre-modern history, the Liaodi Pagoda, is completed in 1055, standing at a height of 84 m (275 ft). The Tower of Gonbad-e Qabus in Iran is built in Zaragoza, Spain, during the Al-
Andalus period. The Rotonda di San Lorenzo is built in Mantua, Lombardy, Italy, during the late 11th century, Construction of the Ponte della Maddalena bridge in the Province of Lucca, Italy begins in 1080. The domes of the Jamé Mosque of Isfahan, Iran are built in 1086 to 1087, 11th-18th century - The courtyard of Jamé Mosque of Isfahan, Isfahan, Iran are built in 1086 to 1087, 11th-18th century - The courtyard of Jamé Mosque of Isfahan, Iran are built in 1086 to 1087, 11th-18th century - The courtyard of Jamé Mosque of Isfahan, Isfahan, Iran are built in 1086 to 1087, 11th-18th century - The courtyard of Jamé Mosque of Isfahan, Iran are built in 1086 to 1087, 11th-18th century - The courtyard of Jamé Mosque of Isfahan, Isfahan, Iran are built in 1086 to 1087, 11th-18th century - The courtyard of Jamé Mosque of Isfahan, Iran are built in 1086 to 1087, 11th-18th century - The courtyard of Jamé Mosque of Isfahan, Iran are built in 1086 to 1087, 11th-18th century - The courtyard of Isfahan, Iran are built in 1086 to 1087, 11th-18th century - The courtyard of Isfahan, Iran are built in 1086 to 1087, 11th-18th century - The courtyard of Isfahan, Iran are built in 1086 to 1087, 11th-18th century - The courtyard of Isfahan, Iran are built in 1086 to 1087, 11th-18th century - The courty - Th
Persia (Iran), is built. The Chester Castle in England was built in 1069. Construction begins on the Bagrati Cathedral in Georgia in 1003. The St. Michael's Church, Hildesheim in Germany is completed in 1031. The Basilica of Sant'Abbondio of Lombardy, Italy is completed in 1031. The Basilica of Sant'Abbondio of Lombardy, Italy is completed in 1031. The Basilica of Sant'Abbondio of Lombardy, Italy is completed in 1049.
sometime in the century. Construction begins on the San Pietro in Vinculis in 1072. The Tower of London in England is founded in 1078. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1003. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1003. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1003. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis Monastery in Armenia is built in 1009. The St. Grigor's Church of Kecharis 
in Germany is completed in 1020. The One Pillar Pagoda in Hanoi, Vietnam, is constructed in 1049. Oxford castle in England is built in 1071. The Florence Baptistry in Florence, Italy is founded in 1059. The Kandariya Mahadeva temple in India is built in 1050.
St Mark's Basilica in Venice, Italy is rebuilt in 1063. Canterbury Cathedral in Canterbury, England is completed by 1077. Construction begins on the Cathedral of Santiago de Compostela in Spain in 1075. Latin translation of the Book of Optics (1021), written by the Iraqi physicist, Ibn al-Haytham (Alhazen) Constantine the African examines patients'
urine; he taught ancient Greek medicine and Islamic medicine at the Schola Medica Salernitana. The original diagram of Su Song's book Xin Yi Xiang Fa Yao (published 1092) showing the clepsydra tank, waterwheel, escapement mechanism, chain drive, striking clock jacks, and armillary sphere of his clock tower Diagram from al-Bīrūnī's book Kitab al-
tafhim showing lunar phases and lunar eclipse The spherical astrolabe, long employed in medieval Islamic astronomy, was introduced to Europe by Gerbert d'Aurillac, later Pope Sylvester II. Main article: Timeline of historic inventions § 11th century – Fan Kuan paints Travelers among Mountains and Streams. Northern Song
dynasty. It is now kept at National Palace Museum, Taipei, Taiwan (Republic of China). c. 1000 - Abu al-Qasim al-Zahrawi (Abulcasis) of al-Andalus publishes his astronomical treatise Al-Zij al-Hakimi al-Kabir. c. 1000 - Abu Sahl al-Quhi (Kuhi) c.
1000 - Abu-Mahmud al-Khujandi c. 1000 - Law of sines is discovered by Muslim mathematicians, but it is uncertain who discovers it first between Abu-Mahmud al-Khujandi, Abu Nasr Mansur, and Abu al-Wafa. c. 1000 - Ammar ibn Ali al-Mawsili 1000-1048 - Abū Rayhān al-Bīrūnī of Persia writes more than a hundred books on many different topics. [15]
1001-1100 - the demands of the Chinese iron industry for charcoal led to a huge amount of deforestation, which was curbed when the Chinese discovered how to use bituminous coal in smelting cast iron and steel, thus sparing thousands of acres of prime timberland.[16] 1003 - Pope Sylvester II, born Gerbert d'Aurillac, dies; however, his teaching
continued to influence those of the 11th century; [17] his works included a book on arithmetic, a study of the Hindu-Arabic numeral system, [18] a hydraulic-powered organ, [19] the reintroduction of the abacus to Europe, [20] and a possible treatise on the astrolabe that was edited by Hermann of Reichenau five decades later. The contemporary monk
Richer from Rheims described Gerbert's contributions in reintroducing the armillary sphere that was lost to European science after the Greco-Roman era; from Richer's description, Gerbert's placement of the equator was exact. [21][22] He reintroduced the liberal arts education system of trivium and
quadrivium, which he had borrowed from the educational institution of Islamic Córdoba.[23] Gerbert also studied and taught Islamic medicine.[24][25] 1013 - One of the Four Great Books of Song, the Prime Tortoise of the Record Bureau compiled by 1013 was the largest of the Four Great Books of Song, the Prime Tortoise of the Record Bureau compiled by 1013 was the largest of the Record Bureau compiled by 1013 was the largest of the Four Great Books of Song, the Prime Tortoise of the Record Bureau compiled by 1013 was the largest of
million written Chinese characters. 1020 - Ibn Samh of Al-Andalus builds a geared mechanical astrolabe. 1021 - Ibn al-Haytham (Alhacen) of Basra, Iraq writes his influential Book of Optics from 1011 to 1021 (while he was under house arrest in Egypt), 1024 - The world's first paper-printed money can be traced back to the year 1024, in Sichuan
province of Song dynasty China. The Chinese government would step in and overtake this trend, issuing the central government's official banknote in the 1120s. 1025 - Avicenna of Persia publishes his influential treatise, The Canon of Medicine, which remains the most influential medical text in both Islamic and Christian lands for over six centuries
and The Book of Healing, a scientific encyclopedia. 1027 - The Chinese engineer Yan Su recreates the mechanical compass-vehicle of the south-pointing chariot, first invented by Ma Jun in the 3rd century. [26] 1028-1087 - Abū Rayhān al-
Bīrūnī writes Kitab al-qanun al-Mas'udi 1031-1095 - Chinese scientist Shen Kuo creates a theory for land formation, or geomorphology, theorized that climate change occurred over time, discovers the concept of true north, improves the design of the astronomical sighting tube to view the pole star indefinitely, hypothesizes the retrogradation theory of
planetary motion, and by observing lunar eclipse and solar eclipse he hypothesized that the sun and moon were spherical.[27][28][29][30][31] Shen Kuo also experimented with camera obscura just decades after Ibn al-Haitham, although Shen was the first to treat it with quantitative attributes.[32][33] He also took an interdisciplinary approach to
studies in archaeology.[34] 1041-1048 - Artisan Bi Sheng of Song dynasty China invents movable type printing using individual ceramic characters.[35] Mid-11th century - Xu Daoning paints Fishing in a Mountain Stream. Northern Song dynasty. 1068 - First
known use of the drydock in China.[36] 1070 - With a team of scholars, the Chinese official Su Song also published the Ben Cao Tu Jing in 1070, a treatise on pharmacology, botany, zoology, metallurgy, and mineralogy.[37][38] Some of the drydock in China.[36] 1070 - With a team of scholars, the Chinese official Su Song also published the Ben Cao Tu Jing in 1070, a treatise on pharmacology, botany, zoology, metallurgy, and mineralogy.[37][41] 1075 - the Song
Chinese innovate a partial decarbonization method of repeated forging of cast iron under a cold blast that Hartwell and Needham consider to be a predecessor to the Schola Medica Salernitana in Salerno, Italy. c. 1080 - the Liber pantegni, a
compendium of Hellenistic and Islamic medicine, is written in Italy by the Carthaginian Christian Constantine the African, paraphrasing translated passages from the Kitab al-malaki of Ali ibn Abbas al-Majusi as well as other Arabic texts.[43] 1088 - As written by Shen Kuo in his Dream Pool Essays, the earlier 10th-century invention of the pound lock in
China allows large ships to travel along canals without laborious hauling, thus allowing smooth travel of government ships holding cargo of up to 1600 tan (113 tons). [44] 1094 - The Chinese mechanical engineer and astronomer Su Song incorporates an escapement mechanism
and the world's first known chain drive to operate the armillary sphere, the astronomical clock, and the striking clock jacks of his clock tower in Kaifeng.[45] The Ostromir Gospels of Novgorod, 1057 1000 - The Al-Tasrif is written by the Andalusian physician and
scientist Abu al-Qasim al-Zahrawi (Abulcasis). c. 1000 - The Zij al-Kabir al-Hakimi is written by Gregory of Narek, one of the Doctors of the Church. 1000-1037 - Hayy ibn Yaqdhan is written by Ibn Tufail. 1008 - The Leningrad Codex, one of the oldest full manuscripts
of the Hebrew Bible, is completed. c. 1010 - The oldest known copy of the epic poem Beowulf was written around this year. 1013 - The Prime Tortoise of the Record Bureau, a Chinese encyclopedia, is completed by a team of scholars including Wang Qinruo. 1020 - The Bamberg Apocalypse commissioned by Otto III is completed. 1021 - Lady Murasaki
Shikibu writes her Japanese novel, The Tale of Genji. 1021 - The Book of Optics by Ibn al-Haytham (Alhazen or Alhacen) is completed. 1037 - Birth of the Chinese poet Su Shi, one of the renowned poets of the Song dynasty, who also penned works of
travel literature. 1044 - The Wujing Zongyao military manuscript is completed by Chinese scholars Zeng Gongliang, Ding Du, and Yang Weide. 1048-1100 - The Rubaiyat of Omar Khayyam is written by Chinese official Cai Xiang 1052 - The Uji Dainagon Monogatari, a
collection of stories allegedly penned by Minamoto-no-Takakuni, is written sometime between now and 1077. 1053 - The New History of the Five Dynasties by Chinese official Ouyang Xiu is completed. 1054 - Russian legal code of the Russkaya Pravda is created during the reign of Yaroslav I the Wise. 1057 - The Ostromir Gospels of Novgorod are
written. 1060 - compilation of the New Book of Tang, edited by Chinese official Ouyang Xiu, is complete. 1060 - the Mugni Gospels of Armenia are written by Abū 'Ubayd 'Abd Allāh al-Bakrī. 1070 - William I of England commissioned the Norman monk William of
Jumièges to extend the Gesta Normannorum Ducum chronicle. 1078 - The Proslogion is written by Anselm of Canterbury. 1080 - The Chinese poet Su Shi is exiled from court for writing poems criticizing the various reforms of the New Policies Group. c. 1080 - the Liber pantegni is written by Constantine the African. 1084 - The Zizhi Tongjian history is
completed by Chinese official Sima Guang. 1086 - The Domesday Book is initiated by William I of England. 1088 - The Dream Pool Essays is completed by Shen Kuo of Song China. The roots of European Scholasticism are found in this period, as the renewed spark of interest in literature and Classicism in Europe would bring about the Renaissance. In
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