

Italian spikers mail Greece

CHIBA, Japan, Nov 23: Defending champions Italy, with...

The Italians, seeking to revenge their loss to arch-rivals Netherlands...

"This match is not very important," said Gianni, 28. "We were never in danger, during the next days in Hamamatsu, we have to play our best volleyball. It is better for me to take a rest and play there than here against Greece," he added.

The Dutch spikers, who had to be satisfied with runners-up to Italy in the 1994 championships and the 1995 World Cup...

Italy, the Netherlands, Atlanta Olympic bronze medalists Yugoslavia and fourth placers Russia all notched up a 4-0 record in the eight-team Group H round robin in the eastern outskirts of Tokyo.

Yugoslavia powered past the United States 15-6, 15-10, 15-8, while Russia brushed aside Ukraine 17-15, 15-6, 15-6. The four losing teams have yet to win a match in the round.

"Every little point counts in such a tough tournament. We are now leading by a tiny margin but I still think it's important," said Italian head coach Paulo de Freitas.

"I think the future world champions will come from this group. But it'll be really tough, we have to play five 'finals' in six days, physical condition will be determinant," he added.

Before meeting the Netherlands on Thursday, the Italians have to play Russia on Tuesday.

Russian head coach Guennadi Chipouline said: "We lost too many sets, so we have no choice now. We must win. We have to start preparing for the match against Italy right now."

"We are trying to maintain a good physical condition by making all the players contribute to the game. In such a long tournament, fresh physical condition is essential. It is hard to survive and win," Chipouline added.

In Group G in Hiroshima, Barcelona Olympic champions Brazil lost one set for the first time in the championships, but safely came back to beat Bulgaria 16-17, 15-7, 15-12 for a fourth straight win.

Spain suffered their first defeat when they crashed to Canada 15-11, 9-15, 15-12, 14-16, 16-18, while Argentina outclassed South Korea 15-13, 15-10, 15-5.

Eltingh bids bye with a bang

Dutch duo reign supreme

HARTFORD, Connecticut, Nov 23: Jacco Eltingh and Paul Haarhuis closed out their successful run as the top doubles team Sunday by beating Mark Knowles and Daniel Nestor 6-4, 6-2, 7-5 for the Phoenix ATP World Doubles championship, reports AP.

Eltingh is retiring from tennis after the tournament. The 28-year-old became a father this year and wants to stay close to his family in the Netherlands.

He leaves the game as the No. 1 player on the ATP tour. In doubles, he ranked 873 points ahead of his partner, Nestor. Knee problems in 1997 forced him to retire from singles play in 1997.

Moments after the match, Eltingh said he has no desire to return. "I feel good," he said. "How can I make 'goodbye' better than it was this year?"

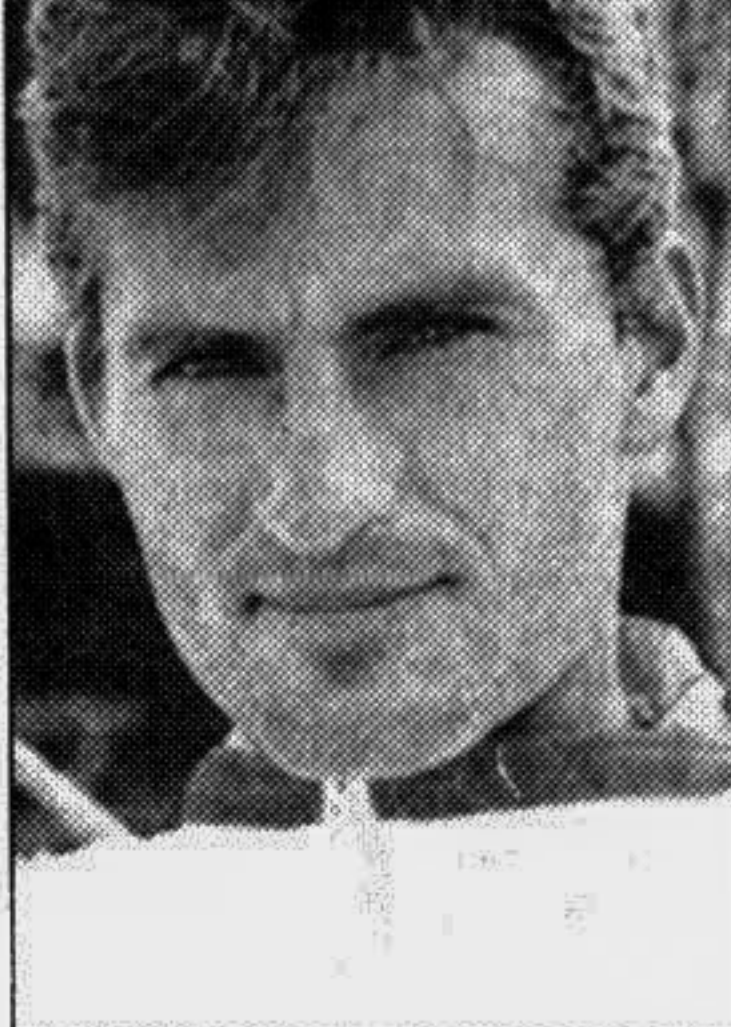
The Dutchmen needed less than two hours to beat Knowles, of the Bahamas, and Nestor, of Canada. The win capped a 5-0 record at the tournament, where they won 11 of 12 sets and were broken just three times. It also extended their dominance over Knowles and Nestor at 9-1.

They did not face a break point in either the semifinals or the championship. They broke Knowles' service game once in the first and third set and twice in the second set.

The few times they were down on serve, Eltingh and Haarhuis consistently pulled

themselves out of trouble behind Haarhuis' accurate serves and Eltingh's athletic volleys at the net. Haarhuis, 32, had five of the team's nine aces.

Eltingh showed his range of talents in the fourth game of the second set. Down 2-1, Eltingh scored with a deeply angled ace. Later he countered a sharply hit



JACCO ELTINGH

return by leaping high for a kill and then closed out the game with a soft backhand drop shot that caught his opponents standing dead.

Almost fittingly, he served out for match point. Up 40-0,

the pair lost the next two points but closed out their high-flying run when Nestor sent a baseline volley into the net.

Eltingh and Haarhuis finished the year with a 46-4 record, the best percentage on the ATP Tour this season. They won nine titles in 13 events. They picked up \$1.5 million in Hartford and have earned more than \$10 million as a doubles team in their seven years together.

Since 1991, they have won 39 titles, including this year at Wimbledon. When they won at Wimbledon, they became the first pair to win all four Grand Slam titles as a team.

"It's glorious to end it this way," said Haarhuis, who admitted he is said to see his partner and friend leave.

"I'd like to play another seven years with him," Haarhuis said. "There's so many things we're not going to share anymore — a victory, a dinner or a joke."

"Or a loss," Eltingh interjected. "I don't remember too many of those," said Haarhuis.

SOCOG problems

SYDNEY, Nov 23: Olympics Minister Michael Knight said Monday he will contact all Sydney 2000 organizing committee board members to try to end damaging divisions among them, reports AP.

Prominent board member Rod McGeough, who helped galvanize the bid that brought the Games to Sydney, has highlighted the split between board members recently by claiming he is the victim of a political vendetta.

On Sunday, Prime Minister John Howard criticised the Sydney Organizing Committee for the Olympic Games (SOCOG), urging board members to stop their squabbling in order to protect Australia's reputation.

His call follows a report in the Sunday Telegraph that Sydney Games bid organizer McGeough was considering quitting the board because of attempts to discredit him.

Knight, who is also SOCOG president, said he would be talking to all 15 board members on Monday urging them to "take a deep breath, calm down and get back to working together."

"The board will be one big happy family very quickly," he said.

But Knight had some veiled criticism for McGeough, saying "it's unhelpful when board members are attacking each other in the public arena."

Knight said the International Olympic Committee had not contacted him over the political bickering.

WTA rankings

ST PETERSBURG, Florida, Nov 23(Reuters/Internet): Final top 20 women's tennis players after the year-ending Chase Championships, according to the WTA Tour rankings:

Table with 2 columns: Player, Points. Lindsay Davenport 5,654, Martina Hingis 5,366, Jana Novotna 3,734, Sandra Vicario 3,417, Venus Williams 3,262, Monica Seles 3,226, Mary Pierce 2,414, Conchita Martinez 2,231, Steffi Graf 2,261, Dominique Van Roost 2,073, Anna Kournikova 1,971, Sandrine Testud 1,898, Irina Spirlea 1,830, Natasha Zvereva 1,770, Amanda Coetzer 1,752, Susanna Larsson 1,398, Silvia Farina 1,389, Serena Williams 1,301.

ATP's top 20

MONACO, Nov 23(Reuters/Internet): Leading rankings issued by the ATP Tour on Monday:

Table with 2 columns: Player, Points. Pete Sampras 3,703, Marcelo Rios 3,670, Patrick Rafter 3,315, Andre Agassi 2,879, Carlos Moya 2,819, Alex Corretja 2,798, Karol Kucera 2,579, Richard Krajicek 2,548, Tim Henman 2,501, Yevgeny Kafelnikov 2,483, Greg Rusedski 2,450, Goran Ivanisevic 2,137, Petr Korda 2,114, Albert Costa 1,823, Mark Philippoussis 1,792, Todd Martin 1,774, Thomas Johansson 1,761, Cedric Pioline 1,710, Jan Siemerink 1,669, Felix Mantilla 1,643.

ATP top money earners

MONACO, Nov 23 (Reuters): Leading prize money winners issued by the ATP Tour on Monday:

Table with 2 columns: Player, Dollars. Rios 3,246,721, Rafter 2,200,350, Sampras 2,016,497, Agassi 1,796,233, Moya 1,612,553, Kafelnikov 1,548,077, Korda 1,387,393, Corretja 1,342,569, Kucera 1,317,557, Ivanisevic 1,291,177, Philippoussis 1,272,620, Krajicek 1,219,624, Rusedski 1,200,437, Bjorkman 1,166,237, Henman 1,143,770, Costa 993,446, Haarhuis 930,522, Mantilla 823,016, Pioline 808,688, Martin 771,943.

Hingis has the last laugh

NEW YORK, Nov 23 (AP): The No 1 ranking was out of reach — that belonged to Lindsay Davenport.

But for Martina Hingis, who had not won a tournament in six months, these were the highest kinds of states.

"I was playing for my pride," she said.

from Switzerland who walked away with the trophy, named on Sunday for Billie Jean King. Hingis also collected 500,000 dollars.

For 80 weeks, Hingis was ranked No 1, until Davenport moved into the top spot after beating the teenager in the US open final two months ago. On Sunday, Hingis gave notice this fight for No 1 will carry over to



Swiss star Martina Hingis proudly holds aloft the Chase Championship trophy at Madison Square Garden on Sunday. She defeated world number one Lindsay Davenport in the final.

Beating the player who seized her No 1 ranking, Hingis ended her long dry spell Sunday by capturing the Chase Championships.

With her mobility and court savvy in full display, Hingis negated Davenport's power game and won the season-ending tournament 7-5, 6-4, 4-6, 6-2.

It was Hingis' first victory in this 2 million dollars event and her first tournament title since the Italian Open in May.

Davenport, the world's No 1 player, ended an outstanding year on a down note, losing the final match of the season for the second time. She lost the Championships final to Gabriela Sabatini in 1994.

But she quickly fell behind love-40 before winning the next three games to pull to deuce. Not to be denied, Hingis captured the next two points to close out the break and the first set.

"You just try to win the first set, otherwise it is hard," Hingis said. "I think of men playing, they say the second set is very important, but in women's I think it is very important to win the first set."

The next break of serve came in the final game of the second set. Davenport fought gamely before losing the 16-point game. Hingis now was just one set away from victory.

After two trips to the final, Davenport finally won a set. She lost in straight sets to Sabatini in the only women's match that is contested over a best-of-5 sets.

It was only a speed bump on Hingis' trip to her fifth tournament win of the year.

She broke Davenport in the fourth and sixth games to race to a 5-1 lead. After Hingis lost to serve at 30, she broke right back from deuce to close out the 2-hour, 23-minute battle.

"I tried my best today but it just wasn't enough," said Davenport. "She played great tennis and really deserved to win today."

Davenport didn't walk away from the Garden without a title. She teamed with Natasha Zvereva of Belarus on Saturday to win the doubles, defeating Alexander Fusco and Nathalie Tauziat of France 6-7, 7-5, 6-3.

The doubles winners share 200,000 dollars, with the losers earning 100,000 dollars.

Davenport won six tournaments this year as she became the first American-born woman to end the year ranked No 1 since Chris Evert in 1981. And with the 250,000 dollars she earned for her appearance in the singles final, Davenport pocketed 350,000 dollars for the week.

"It feels great," Hingis said. "To play in the Garden was a big success for me. I will try to get back the No 1 ranking next year."

For the most part, Hingis matched Davenport stroke for stroke in a power game and test of wills. But Hingis used drop shots to exploit Davenport's lack of foot speed and agility. She also would occasionally sneak to the net for winning volleys.

Davenport usually had only one card to play — hit harder. And while she repeatedly had break points, she converted only four of 16.

Hingis did only slightly better. But that's all it really took to win the elite 16-player tournament.

"I don't think I played the smartest match today tacti-

The Daily Star TV Guide

Tuesday 24th November

(All programmes are in local time. The Daily Star will not be responsible for any change in the programme).

BBC

6:00am BBC World News Followed by Weather 6:30 World Living: Earth Report Grizzlies, Government and The Greens: Canada's forests are a vast resource. Last year, Green Peace activists scaled Nelson's Column in London to protest against the destruction of Canada's rainforests. Earth Report looks at this highly contentious issue. 7:00 BBC News Followed by Weather 7:30 Asia Today. The latest news, analysis and features from the BBC correspondents in the region. 8:00 BBC News Followed by Weather 8:30 Asia Today. The latest news, analysis and features from the BBC correspondents in the region. 8:45 World Business Report. The latest business news with informed analysis from the world's financial centres. 9:00 BBC News Followed by Weather 9:30 Asia Today. The latest news, analysis and features from the BBC correspondents in the region. 9:30 Asia Today. The latest news, analysis and features from the BBC correspondents in the region. 10:00 BBC News Followed by Weather 10:30 Asia Today. The latest news, analysis and features from the BBC correspondents in the region. 10:30 Asia Today. The latest news, analysis and features from the BBC correspondents in the region. 11:30 World Living: Future Fantasy. World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12:00 BBC News Followed by Weather 12:30 World Living: Future Fantastic (R) World Science Gillian Anderson investigates an invisibility cloak, a nuclear physicist trying to use telepathy for international espionage and sees an experiment that seems to generate energy from nothing. 1:00 BBC World News Followed by Weather 1:30 World Focus: Science World. The latest developments in science and technology from the BBC's award-winning science department. Followed by World City Guides 12: