

Enter The Computerized Competitor

What you will find more and more is that sports in the future will rely on science, rather than guessing and witchcraft

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This article from "The International Magazine of Sport and Adventure" discusses the increasing use of computers in sports. The article highlights how computers are used to analyze and improve athletes' performance by processing large amounts of data that humans cannot handle. The article features Gideon Ariel, Ph.D., director of the Coto Research Center in California and chairman of the Biomechanics Committee in the Sportsmedicine Division of the US Olympic Committee, who is an outspoken supporter of computers in sports. Ariel believes that sports in the future will rely more on science and less on intuition. The article also discusses the potential of computers in selecting talented athletes and predicting their best sport based on their physical endowments.

The article discusses the use of computer analysis in sports to enhance athletes' performance and team strategies. The Elite Athlete Project uses computer analysis to study athletes and has seen tangible results, with several top Olympic contenders improving their personal best marks under the program. The article also discusses the use of computers for formation analysis, which studies a team as a working unit. This technology has been successfully used by the US Women's Volleyball team, which has risen from being ranked 45th in the world to being in the top five. However, the article also highlights the limitations of computer analysis, emphasizing that it cannot measure motivation or predict an athlete's ability to adapt and change. The article concludes by stating that while computers are a valuable tool, they should not replace human intuition and decision-making.

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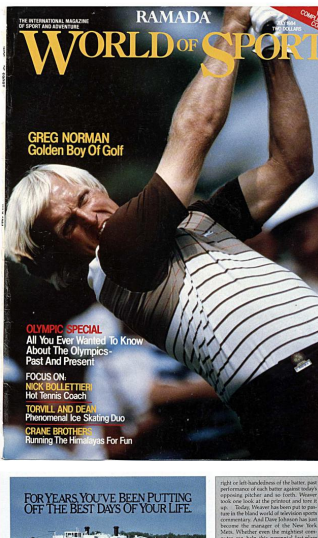
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Below find a reprint of the 9 relevant pages of the article "Enter The Computerized Competitor" in "World of Sport":



Cruise America aboard the leg-endary Delta Queen⁶ or the luxritous Mississippi Queen⁸ and experience all the fun, excitement and PEZ COLOR INOCHIER The bid with the section of the section of the section PEZ COLOR INOCHIER The bid with the section of the section of the section PEZ COLOR INOCHIER The bid with the section of the section of the section PEZ COLOR INOCHIER The bid with the section of the section of the section The bid with the section of the section o



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ENTER THE COMPUTERIZED COMPETITOR

THE DAWN OF A DIGITAL FUTURE FOR SPORTS?



BY STEVEN SLON

It's finally happened. The machine has arrived in sports and it's here to stay.

Its nere to stay. The second second

adapt to new circumstances — green more important — to to ethat greatest athletic tale of our second second second tall, the ability to rise above net sown limitations. Bob Ward, P.E.D., is the con-ficientic coach of the Dallas Covboys football team. He operates the notion that com-puters provide the only precise means of coordinating delicate treates that many rops, as a bob we have a second that the computer provide the computer's vorth. Not that science isni valuable in sports' says Ward, But, intuitively, we compre-end very easily what is true, right and effective:

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obot a fight with a newer fighting myed by the answs hirrabut will be de-troyed by the answ hirrabut will be de-troyed by the answ model, yet he needs the guines himself as a robot and enters the used to obtain the star of the star between the star of the star of the first of sports computerphone. Will photoe the star of the star bioletic Perspect and the star of the star bioletic Perspect and the star of the star bioletic Perspect and the star of the star

or a computer on or sear the paying tied. Second years ago. Earl Wever — the volatile (and now-retired) manager of the Baltimore Orioles — was approached by his young second base-man. Dave Johnson, about the batting order, Johnson, who had studied com-he brought to his manager a printout of a new batting order that showed why he was best suited for the number two spot. His line up was based on up-to-the-minute builting averages, on-base prentages.



le and new views of a computerised humle an athlete has to exert a particular force at a particular time. On the computer screen, the filmed methods of the screen state of the view of the screen state of the screen review of movements of a title, figure that is proportioned like the athlete under views to get better results. You try to max-imize these vertical forces and see what happens to the bio segments. Then you are able to find ways to perfect the motion of the different segments. Maybe you see that if you move your arms a little faster, the vertical force is greater. So, then the coach goes out to the

field, armed with his printout and tells the athlete to try moving his arms a little bit faster and see if he gets higher. It doesn't always work. The com-puter model cannot perfectly translate the human form into a stick figure. And, even more problematic, there are limita-tions to what the software can preseribe 1 cannet. for

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problematic, there are limita-tions to what the software can prescribe. It cannot, for example, lengthen the abilete's legs or move his shoulders to a different position. You cannot create a world that is unreal-stict 'any old'. To you any software of the software of the possibilities' . It is also hard to the tarange of possibilities' . It is also hard to the tarange of what he calls smart' computerized exer-cise machines, which he is marketing com-mercially. Unlike 'dumb' exercise equip-ment, which require that the athlete adapt to a preset pattern. Ariel's machine can train specific muscles and can actually I know a discus thrower should extend his up at another velocity' he says. It can program the machine to force him to do his. By repetition, he learns, and he has immediate feedback on the video



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speeds from merely swinging the hockey stick. Computers solved that mystery: The hockey stick his down on the ice behind the puck, bends back and then snaps for-ward, whipping the puck with a tremen-dously amplified force.



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individual trames of action — was cum-bersome. Enter Charles (Chuck) Dilman, Ph.D., head of Biomechanics and Computer Services for the USOC. The focus of Dilman's work is the USOC's Elite Ath-lete Project, which selects top Olympic contenders and studies them under a







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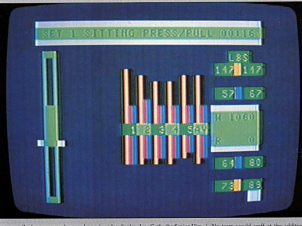
Computerised Force Plate Analysis. That ability to provide rapid results and reedback is the computer's most valuable feature, according to Diman. As he sees it, the more rapid the results, and the less interpretation required, the better. He'd even like to cat out computer experts from the chain of information: One day. he says, "you will see computer training devices that coaches can use without tech-nicians to analyze athletes in the field."

so it is absolutely asset Biomechanics has also demystified hitherto unknown aspects of certain sports. In ice hockey, for example, it used to be a marvel that the great shooters could generate so much force with their slap shots. It didn't seem physically pos-sible to derive such tremendous puck

mical Analysis and set up for well beyond biomechanical analysis. I see the computer as a tool for monitoring manager and the accountant keep tracks of the computer have been as a second or the accountant keep tracks of the data with the help of computers, to compare the accountant keep tracks of the data with the help of computers, to compare the progress of the last three monits and to constrain the accountant keep tracks of the progress of the last three monits of the compare the second second second part of the second part of the second <text><text><text><text><text><text><text>

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or can tell where a person has a vulner-ile point, or where a combination of opie (the cam have a weakness. Then on train to hit them at their weakness, they one learny our team's weakness and ou train your feant so that your weak-esc and be minimized." Ariel pauses to let this sink. In then the day. Tis like a pointing Ariel thinks so. fact, as the describes it, computer inform-ted. Hep onits out that you cannot then merely raise strategist to a higher cell. Hep onits out that you cannot then the strategist of the strate

cial usefulness to a team, jus cal usefulness, can be calcu

mputer. tep into the office of National Research Associates in New Id Trade Center and peer into lett-Packard 3000 computer

video display. Lou Guth, the Senior Vice President of NERA throws a floppy into the drive and calls up FAMS (Free-Agent Market Simulator). Youre greeted by ever-polite written instructions: Welcome to NERA's NBA free-agent market. You can write the swould be a team that you choose: (This software is user-friendly to a fault.)

) Aoses Malone was picked up by nia, in 1982, FAMS judged that ith the most to gain by his acqui-the New Jersey Nets. A com-of calculations took into account arrent offensive statistics Malone, figuring that he ning percentage additional 5,695 draw an actuation ame. Valuing each ticket including parking and mines. Malone would spectators per sale at \$12.50

figured would be

No team would scoff at the add revenue this would bring, but is Malone a salary in the neighborho 2 million per year would have bee business. Except the 76ers did sign Malone style to support Erving, rather stealing the show. And the 76ers di the championship in 1983, and curr are among the keding contenders in are Alo

pas ject But

when intuition must over puter's decisions. The trick a clear perspective — that is who programmed the comp place. As Bob Ward puts it, computer, but not at the greatest computer of all mind."

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