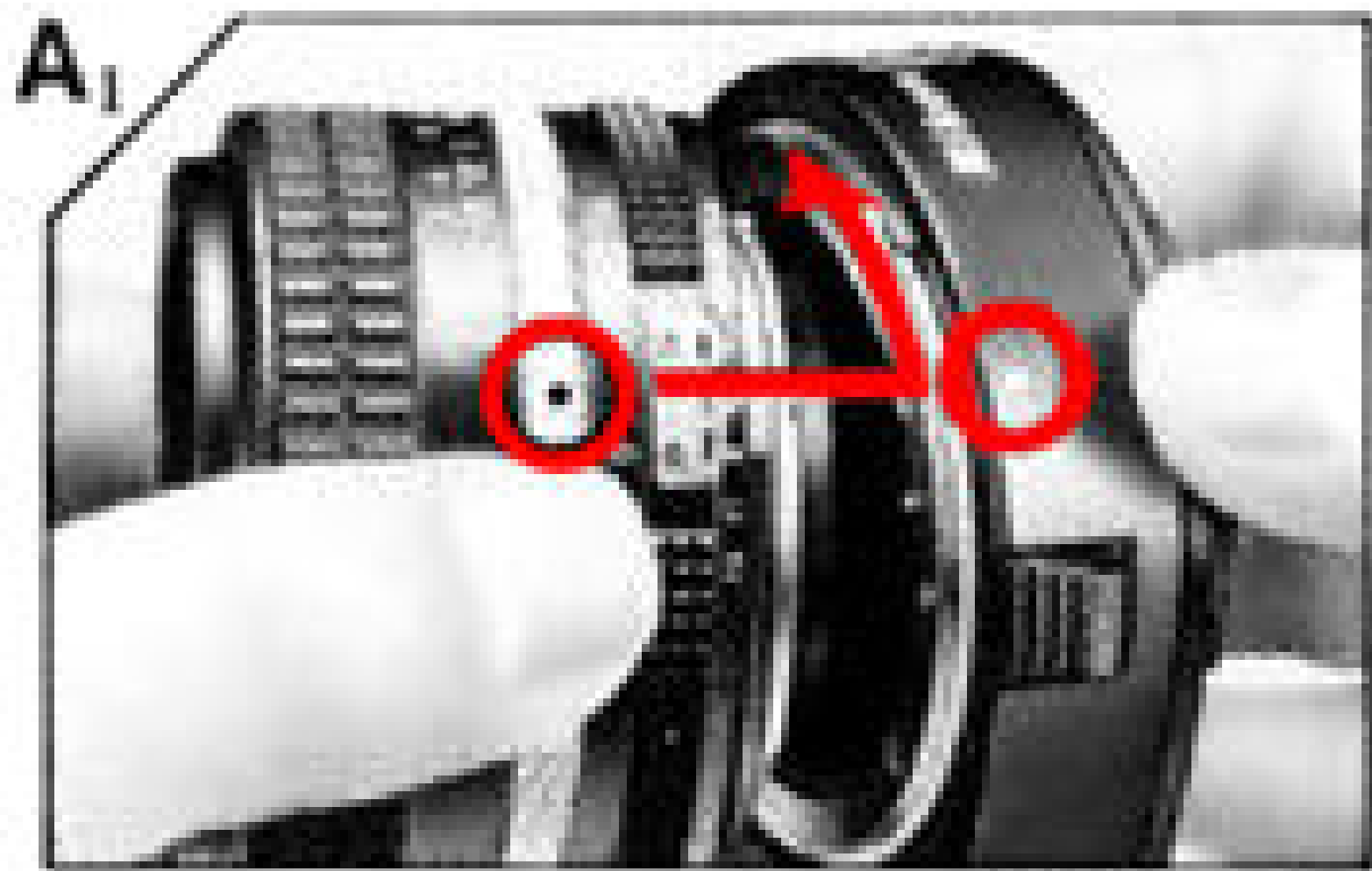








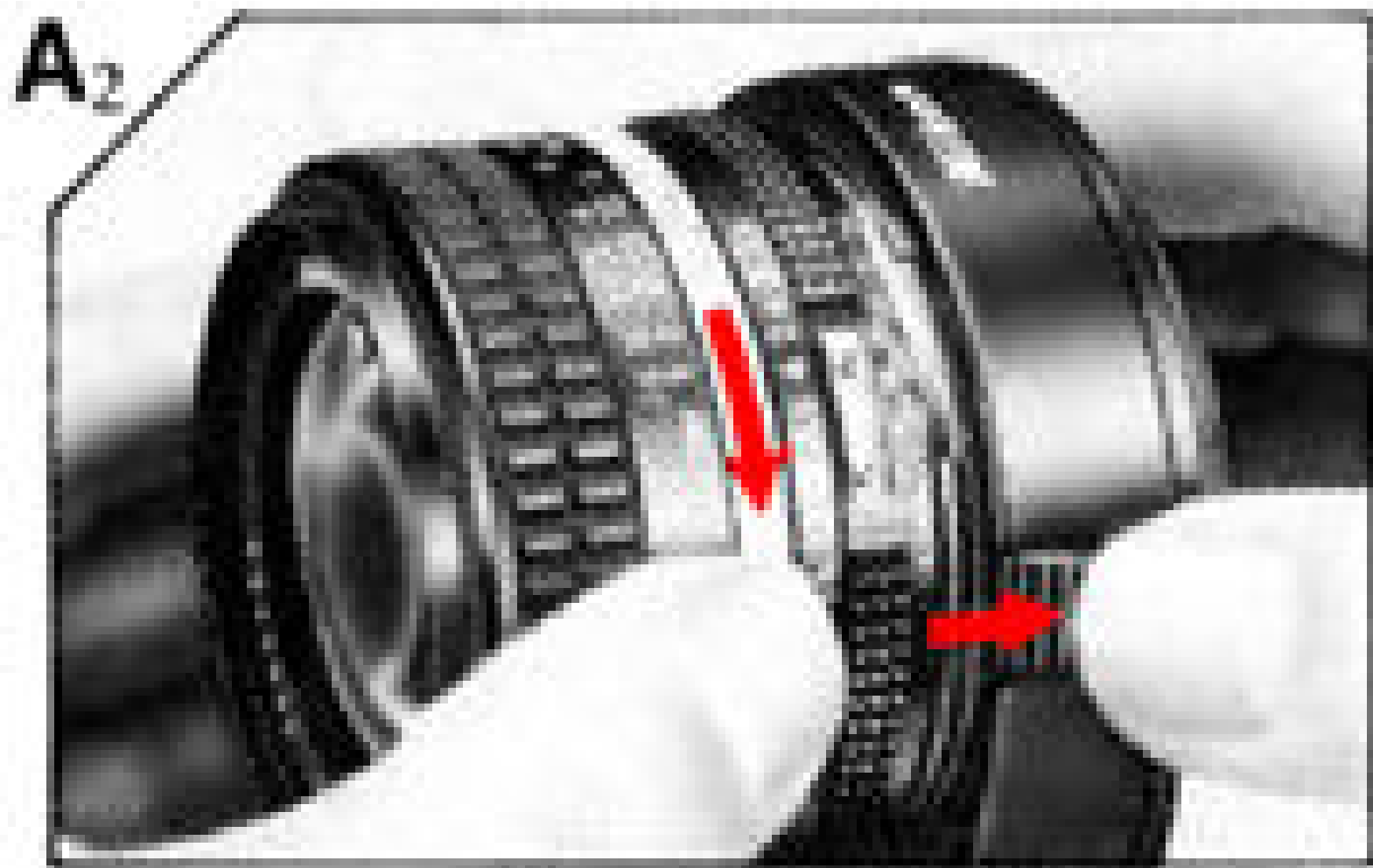




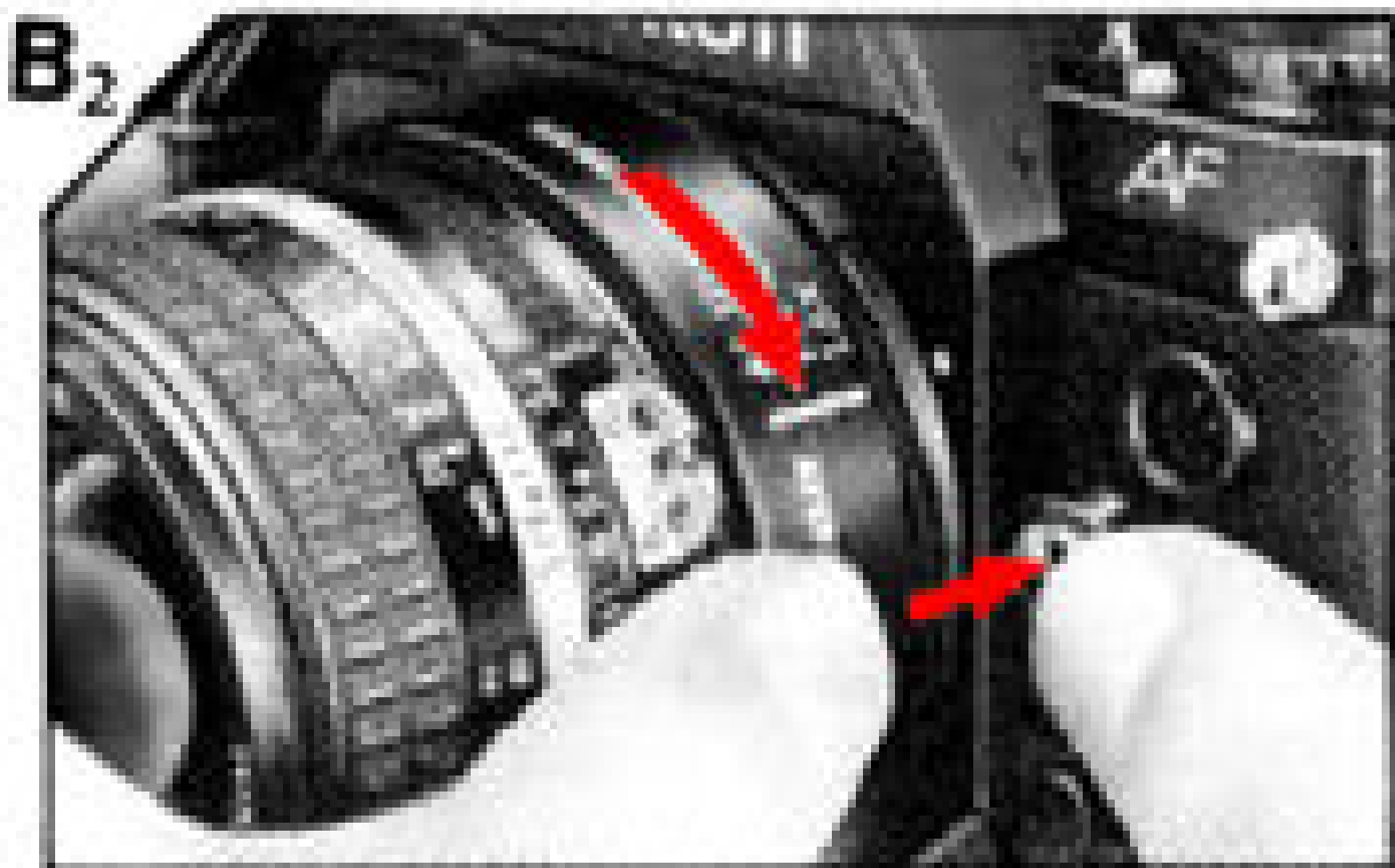
Batteries	At 20°C	At -10°C
Alkaline-manganese (LR06)	105 (160)	15 (22)
Manganese	25 (38)	3 (5)
NiCd (KR-AA)	75 (110)	22 (33)

*Using AF Nikkor 50mm f/1.8 or AF Nikkor 35-70mm f/3.3-4.5, with film advance mode at CH and a shutter speed of 1/125 sec. or faster.





Speedlight setting SB-24 at TTL  SB-23/22/20/18/16B/15 at TTL SB-24 at TTL 			
Metering system	Exposure mode		
Matrix Metering	PD/P/PH/S/A	Matrix Balanced Fill-Flash	Standard TTL Flash
	M		
Centre-Weighted Metering	PD/P/PH/S/A	Centre-Weighted Fill-Flash	
	M		
Spot Metering	PD/P/PH/S/A	Spot Fill-Flash	
	M		







Nikon AF F-801s

Lens Compatibility Chart

	Focusing		Exposure mode				Metering system		
	Autofocus	Manual with electronic rangefinder	Programmed Auto	Shutter-Priority Auto	Aperture-Priority Auto	Manual	Matrix Metering	Centre-Weighted Metering	Spot Metering
AF Nikkor lenses (except AF Nikkor lenses for F3AF)	○	○	○	○	○	○	○	○	○
AI-P-type Nikkor lenses	○ ^{*1}	○ ^{*2}	○	○	○	○	○	○	○
AI- or AI-S-type Nikkor lenses	○ ^{*1}	○ ^{*2}	×	×	○	○	×	○	○
AI-modified Nikkor lenses	×	○ ^{*2}	×	×	○	○	×	○	○
Medical-Nikkor 120mm f/4 IF	×	○	×	×	×	○ ^{*3}	×	×	×
Reflex Nikkor lenses*	×	×	×	×	○ ^{*5}	○ ^{*5}	×	○	○
PC-Nikkor lenses*	×	×	×	×	○ ^{*6}	○ ^{*7}	×	○	○
Teleconverter TC-16A	○ ^{*8}	×	×	×	○	○	×	○	○
AI- or AI-S-type Teleconverters (except TC-16A)	×	○ ^{*9}	×	×	○	○	×	○	○
Bellows Focusing Attachment PB-6	×	○ ^{*9}	×	×	○ ^{*10}	○ ^{*10}	×	○	○
K Ring Set (K1, K3, K4 and K5)**	×	○ ^{*9}	×	×	○ ^{*11}	○ ^{*11}	×	○	○
Auto Extension Rings (PK-11A, 12, 13 and PN-11)***	×	○ ^{*9}	×	×	○	○	×	○	○

Nikon Teleconverter • TC-14A 1:1.4



Nikon
MULTI
CONTROL
BACK
MF-21

INTERNAL
LONG EXP
AUTO BKT
ECS PRIOR

AE-L





Shutter Speed/Aperture and Flash Mode Combinations for Each Exposure Mode

In Matrix Metering (With 50mm f/1.4 lens at ISO 100)

Speedlight Exposure mode	SB-24					SB-23/22/20/18/16B/15	
	Front-curtain sync			Rear-curtain sync		TTL	Non-TTL auto Manual
	TTL 	TTL 	Non-TTL auto Manual	TTL 	TTL 		
PD P PH	1/60–1/250 f/4–f/16 (1)	1/60–1/250 f/4–f/16 (1)	P, FEE blink Shutter locks Select A or M	30"–1/250 f/4–f/16 (1)	30"–1/250 f/4–f/16 (1)	1/60–1/250 f/4–f/16 (1)	P, FEE blink Shutter locks Select A or M
S	As set (3) f/2.8–f/16 (2)	As set (3) f/2.8–f/16 (2)	S, FEE blink Shutter locks Select A or M	As set (3) f/2.8–f/16 (2)	As set (3) f/2.8–f/16 (2)	As set (3) f/2.8–f/16 (2)	S, FEE blink Shutter locks Select A or M
A	1/60–1/250 As set	1/60–1/250 As set	1/60–1/250 As set (4)	30"–1/250 As set	30"–1/250 As set	1/60–1/250 As set	1/60–1/250 As set (5)
M	As set (3) As set	As set (3) As set	As set (3) As set (4)	As set (3) As set	As set (3) As set	As set (3) As set	As set (3) As set (5)

 : Matrix Balanced Fill-Flash (background correctly exposed; TTL flash level automatically compensated)

 : Matrix TTL Flash (background correctly exposed; standard TTL flash)



Teleconverter TC-14B 1.4X 212213

• L.A. Times















DM-45-1 TELECONVERTER TC-20E 21





























Professional Photographers — Shoot OM-D E-M1 — Best System
The Result is the Future

Best
Value
Image
Quality
Size, Weight



OLYMPUS
IMAGINE YOUR WORLD DIFFERENT

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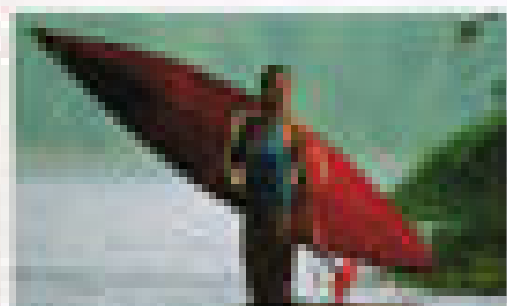
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OLYMPUS

The International Magazine of Photography Information 1988

VisionAge



**Beach Bunting and Big Sun
outlets: The New US is Feature
New Marketing and Program Features**
The marketing and program features
of Olympus are the marketing program
to be used in the future.

**The Expansion Plans of the
Olympus 1988-1990**
The expansion plans of the Olympus
are the plans of the future.

The Success of Olympus Product Marketing

The success of Olympus product
marketing is the success of the
marketing program.

The 1988-1990 Plan of Olympus

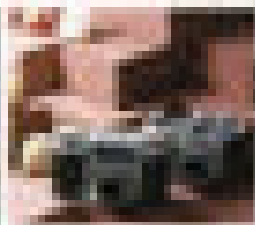
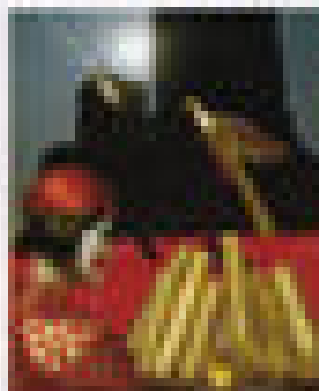
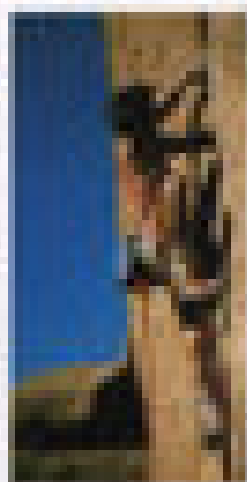
The 1988-1990 plan of Olympus
is the plan of the future.

Marketing Plan of Olympus Key Market for New US

The marketing plan of Olympus
is the plan of the future.

The Success of Olympus

The success of Olympus
is the success of the future.





[illegible]



Therapeutic design

Advances in drug discovery and delivery are being made that could change the way drugs are developed, tested and delivered. These advances include the use of computer-aided drug design (CADD) to predict the structure of a drug molecule, the use of high-throughput screening (HTS) to identify potential drug targets, and the use of nanotechnology to develop new drug delivery systems.

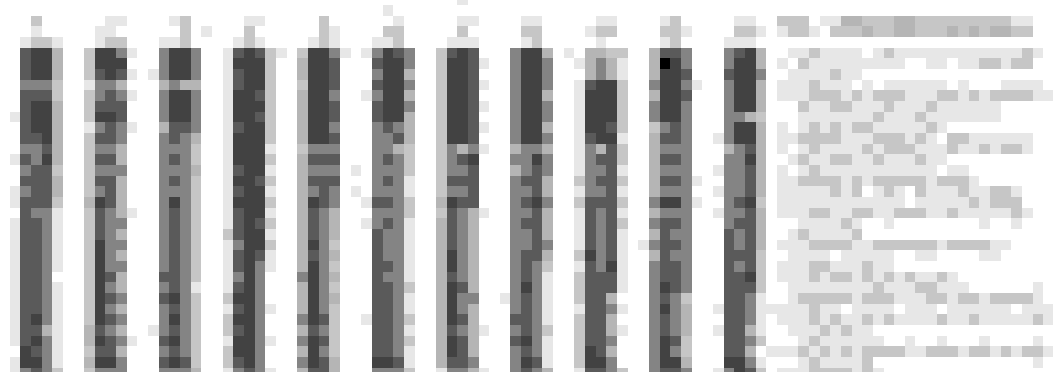
Computer-aided drug design (CADD) is a branch of drug discovery that uses computer models to predict the structure of a drug molecule. CADD can be used to predict the structure of a drug molecule that will bind to a specific target, or to predict the structure of a drug molecule that will have a specific effect on a specific target.

High-throughput screening (HTS) is a method of testing a large number of compounds for a specific effect. HTS can be used to identify potential drug targets, or to identify potential drug molecules that will have a specific effect on a specific target. HTS can be used to test a large number of compounds in a short period of time, and it can be used to test a large number of compounds for a specific effect.

Chemical synthesis and purification

Chemical synthesis and purification are the processes of creating a drug molecule and removing impurities. Chemical synthesis is the process of creating a drug molecule from raw materials, and purification is the process of removing impurities from a drug molecule.

Chemical synthesis and purification are important steps in the drug discovery process. Chemical synthesis is the process of creating a drug molecule from raw materials, and purification is the process of removing impurities from a drug molecule. Chemical synthesis and purification are important steps in the drug discovery process.



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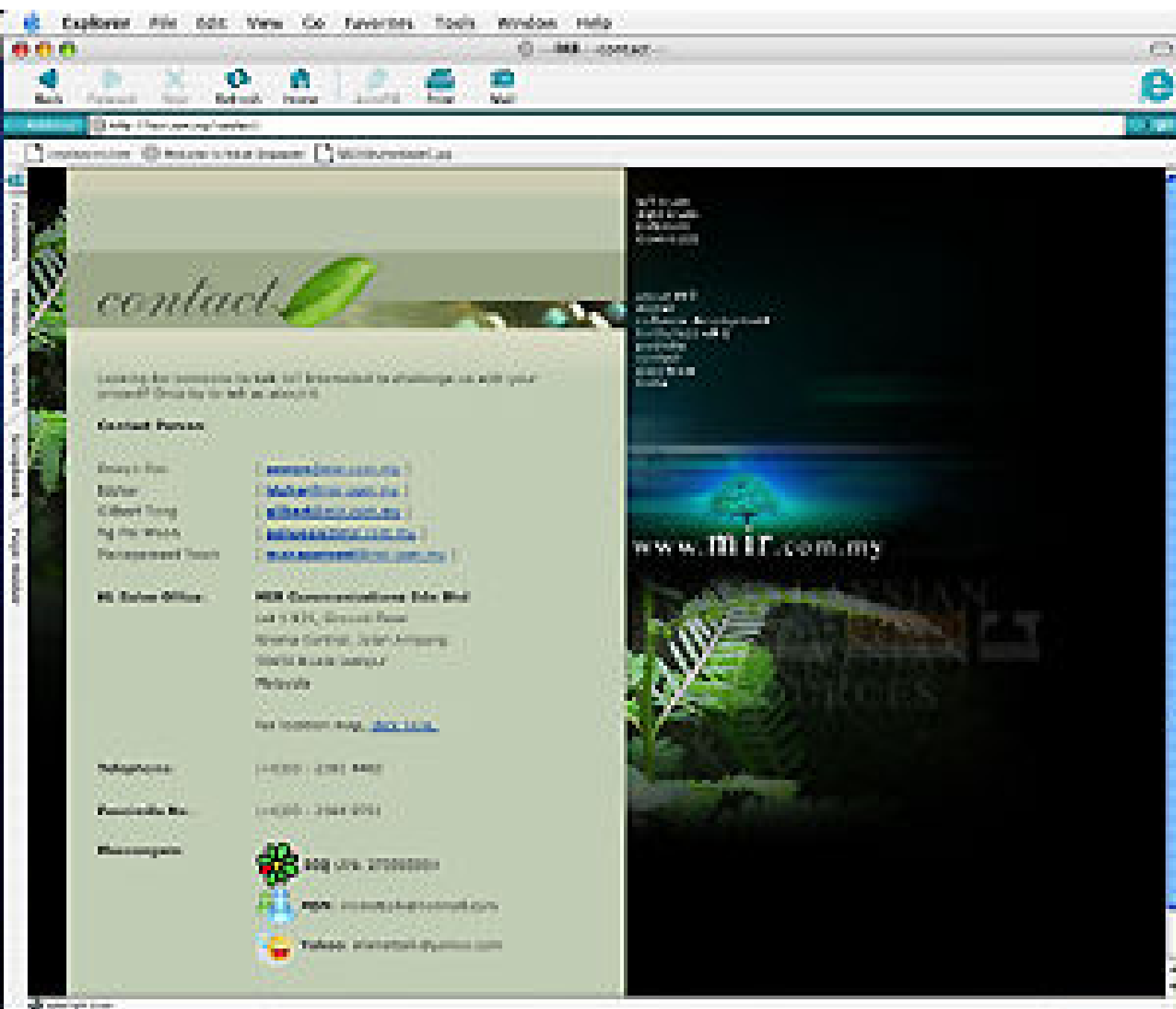
Regulatory and marketing strategies

Regulatory and marketing strategies are the processes of getting a drug approved and marketed. Regulatory strategies are the processes of getting a drug approved by the FDA, and marketing strategies are the processes of getting a drug marketed.















these companies have been able to stay profitable longer than most. "I think we've been able to do that because we've been able to focus on our core business and not get distracted by other opportunities," says a representative from one of the companies.

■ **Strong Management**

Another key factor in the success of these companies is their strong management. These companies have a clear vision of where they want to go and a strong commitment to their core business. They also have a strong focus on customer service and a strong commitment to their employees.

For example, one of the companies has a strong focus on customer service. They have a dedicated customer service team that is available 24/7 to help customers with any problems they may have. This has helped them build a strong reputation for customer service and has led to a strong customer base.

Another company has a strong focus on their core business. They have a clear vision of where they want to go and a strong commitment to their core business. They also have a strong focus on customer service and a strong commitment to their employees. This has helped them build a strong reputation for their core business and has led to a strong customer base.



Source: *Entrepreneur*, March 1999

■ **Strong Financial Position**
Another key factor in the success of these companies is their strong financial position. These companies have a strong focus on their core business and a strong commitment to their employees. This has helped them build a strong reputation for their core business and has led to a strong customer base.

For example, one of the companies has a strong focus on their core business. They have a clear vision of where they want to go and a strong commitment to their core business. They also have a strong focus on customer service and a strong commitment to their employees. This has helped them build a strong reputation for their core business and has led to a strong customer base.



The meaning of the term "entrepreneur"

The term "entrepreneur" has a long history. It was first used in the 17th century to describe a person who was responsible for the success or failure of a business. Over time, the meaning of the term has evolved. Today, it is used to describe a person who is responsible for the success or failure of a business, regardless of whether they are the owner or not.

There are many different types of entrepreneurs. Some are self-starters who create their own businesses. Others are managers who take over existing businesses. Still others are investors who provide capital for other people's businesses.

Regardless of the type of entrepreneur, they all share one common trait: they are responsible for the success or failure of a business.



Photo: *Entrepreneur*, March 1999

Entrepreneurship

Entrepreneurship is the process of creating a new business. It involves identifying a market need, developing a business plan, and raising capital. It is a risky process, but it can also be very rewarding.

There are many different types of entrepreneurs. Some are self-starters who create their own businesses. Others are managers who take over existing businesses. Still others are investors who provide capital for other people's businesses.

History

The term "entrepreneur" has a long history. It was first used in the 17th century to describe a person who was responsible for the success or failure of a business. Over time, the meaning of the term has evolved. Today, it is used to describe a person who is responsible for the success or failure of a business, regardless of whether they are the owner or not.



















The Expressive Power of the Olympus OM-2S PROGRAM Camera

By Massimo Sesti

The Olympus OM-2S PROGRAM camera is a superbly designed, well-built, rugged camera that has been made specifically for those who want to take advantage of the OM-2S's outstanding capabilities for program exposure. It's just the thing you've needed! It's designed to take advantage of the OM-2S's ability to handle high-contrast, fast-action scenes. Designed to outpace other cameras, the OM-2S has a 1/1000-sec. shutter speed, 1/1000-sec. flash sync, and a 1/1000-sec. film advance. The OM-2S has a 1/1000-sec. film advance, 1/1000-sec. flash sync, and a 1/1000-sec. film advance. The OM-2S has a 1/1000-sec. film advance, 1/1000-sec. flash sync, and a 1/1000-sec. film advance. The OM-2S has a 1/1000-sec. film advance, 1/1000-sec. flash sync, and a 1/1000-sec. film advance.



The amazing OM-2S PROGRAM outperforms its capable predecessor, the OM-2

There's a reason the OM-2S is a success story. It's the OM-2S's ability to handle high-contrast, fast-action scenes. Designed to outpace other cameras, the OM-2S has a 1/1000-sec. shutter speed, 1/1000-sec. flash sync, and a 1/1000-sec. film advance.

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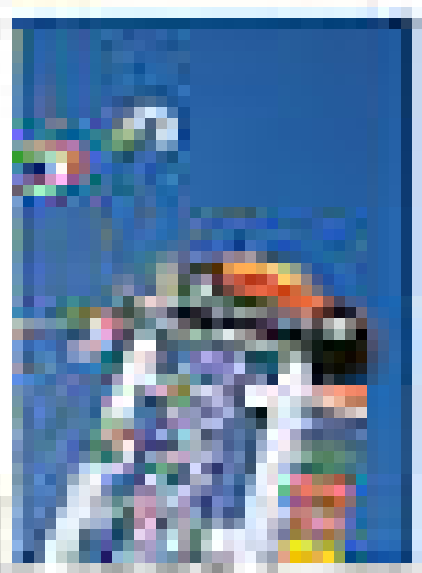
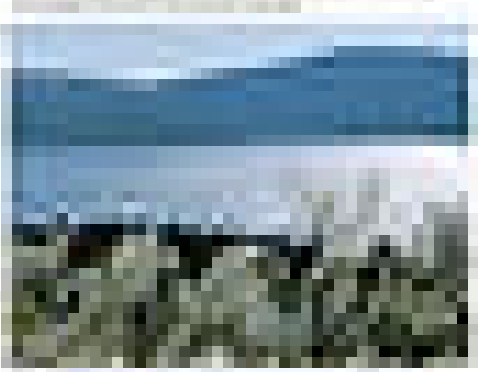
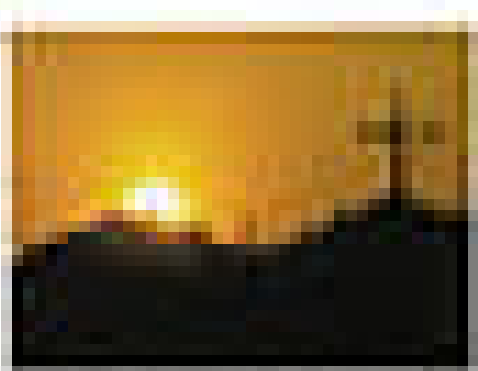
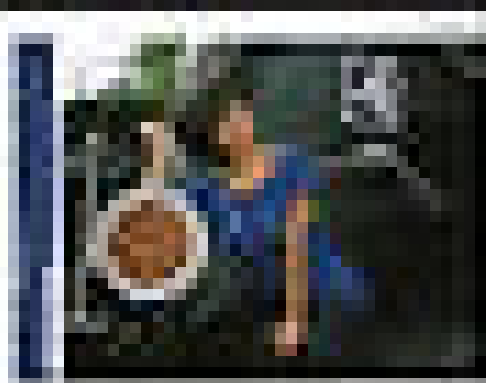
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Students are encouraged to explore their own interests and passions. The curriculum is designed to be flexible, allowing students to pursue their own interests and passions. The curriculum is designed to be flexible, allowing students to pursue their own interests and passions. The curriculum is designed to be flexible, allowing students to pursue their own interests and passions.

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The Mathematics Exposure Model is here where the light is right

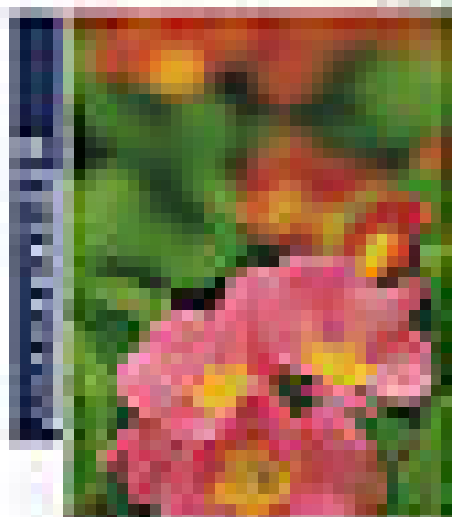
The Mathematics Exposure Model is here where the light is right. The Mathematics Exposure Model is here where the light is right. The Mathematics Exposure Model is here where the light is right.

The "50/50" Program: Freshwater yields superb results

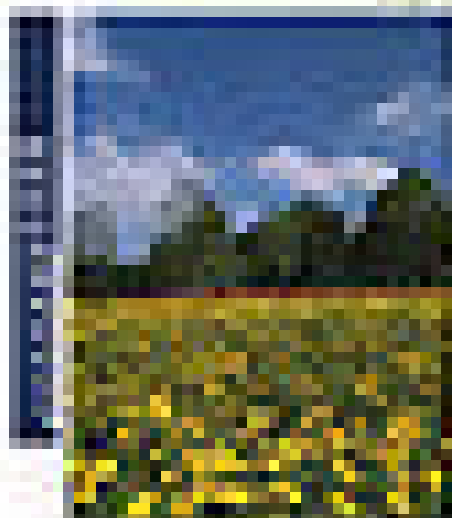
The "50/50" Program: Freshwater yields superb results. The "50/50" Program: Freshwater yields superb results. The "50/50" Program: Freshwater yields superb results.



Portrait of a young woman with dark hair, wearing a blue top.



Close-up of pink and yellow flowers in a field.



Landscape view of a field with yellow flowers under a blue sky.

The curriculum is designed to be flexible, allowing students to pursue their own interests and passions. The curriculum is designed to be flexible, allowing students to pursue their own interests and passions. The curriculum is designed to be flexible, allowing students to pursue their own interests and passions.



A group of people, including children, standing outdoors.



Portrait of a young man with dark hair, wearing a black shirt with a red sash.

The results of the 50/50 program show positive trends and satisfaction

The results of the 50/50 program show positive trends and satisfaction. The results of the 50/50 program show positive trends and satisfaction. The results of the 50/50 program show positive trends and satisfaction.





















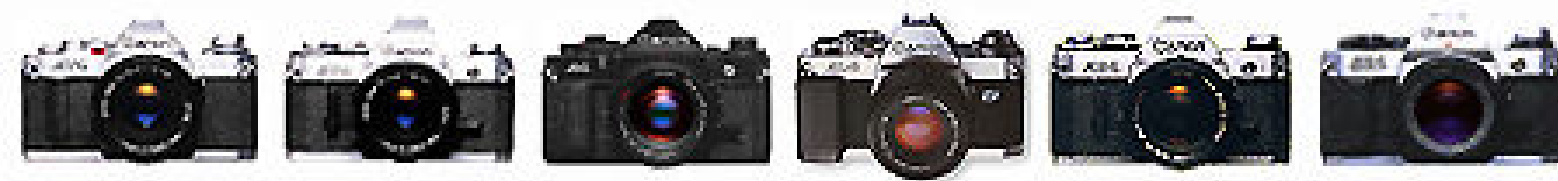






















potpourri

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Handmade gold ornamented silver jewelry
including ring, bracelet and
earrings for Mrs. M. M. M. M.

For 1000-000000

Value of the jewelry as per invoice
including ring, bracelet and
earrings for Mrs. M. M. M. M.





