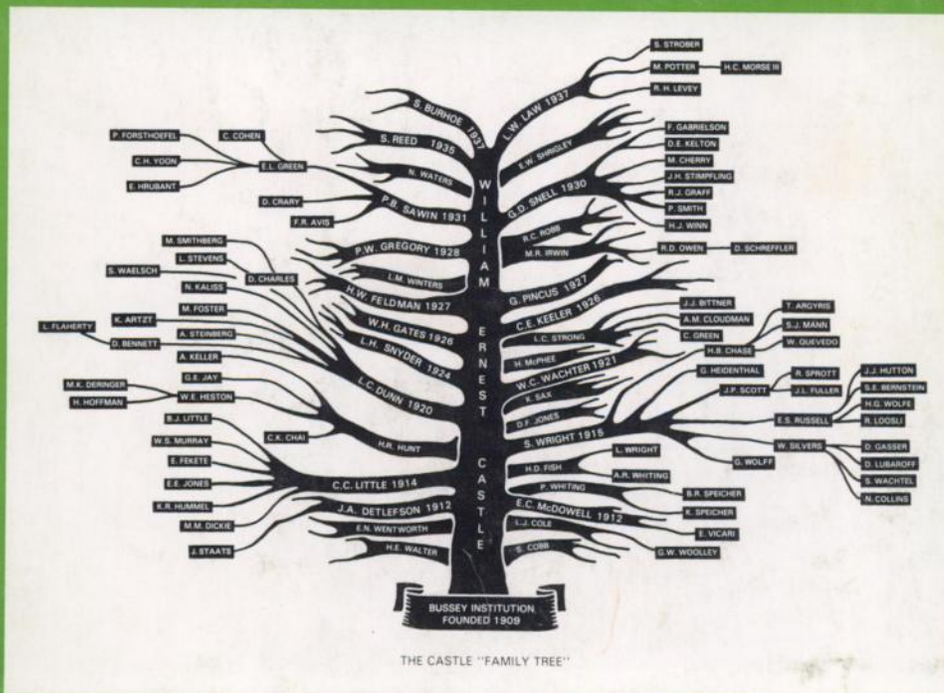


Cancer Research

VOLUME 42 • NO. 1 CNREA 8 • PP 1-379

January 1982



NEW
CLINICAL
SECTION

OVER 5,000 ANSWERS YOU'RE LOOKING FOR.



FIND THEM IN THE NEW 1982 USB CATALOG.

It's free.

It's yours for the asking, because you need it.

It's your standard reference for over 5,000 biochemicals of utmost and unsurpassed purity.

Including enzymes, nucleotides, amino acids, biologically active peptides and t-BOC amino acids.

Also biological test diets, substrates, buffers, fluorescent labeling reagents and many more.

We can answer any need you may have, with personally responsive service that guarantees 100% reliability.

100% of the time.

If you haven't yet received your free

copy of the new 1982 USB Catalog, write or phone for it today.

Because you'll probably need it tomorrow.

SEND ME MY FREE COPY OF THE NEW 1982 USB CATALOG!

Name _____

Institution _____

Address _____

City _____

State _____ Zip _____



USB

We're part of the solution.

United States Biochemical Corporation

P.O. Box 22400 • Cleveland, Ohio 44122 • 800-321-9322 • Ohio and Canada call collect 216-663-0330 • Telex: 980718



HIGH QUALITY
RADIOCHEMICALS
for cancer research

NEW PRODUCTS

2-Acetylaminofluorene, [7- ³ H(n)]	15-20Ci/mmol	MT 729
Adenine-β-D-arabinofuranoside, [2- ³ H]	15-25Ci/mmol	MT 712
Adeninexyloside, [³ H(G)]	10-15Ci/mmol	MT 738
Adenosine-2',3'-cyclic phosphate, [2,8- ³ H]	15-30Ci/mmol	MT 745
8-Azaadenosine, [2- ³ H(n)]	5-10Ci/mmol	MT 728
5-Bromouridine, [2- ¹⁴ C]	50-60mCi/mmol	MC 169
2-Chlorodeoxyadenosine, [8- ³ H]	10-15Ci/mmol	MT 739
Cordycepin, [³ H(G)]	10-20Ci/mmol	MT 716
N ⁶ -Cyclohexyladenosine, [2,8- ³ H]	10-15Ci/mmol	MT 746
3-Deazauridine, [5- ³ H]	5-15Ci/mmol	MT 733
5'-Deoxyadenosine, [5'- ³ H]	10-30Ci/mmol	MT 718
2'Deoxyctidine, [6- ³ H]	5-10Ci/mmol	MT 732
2'-Deoxytubercidine, [³ H(G)]	10-20Ci/mmol	MT 715
2'Deoxyuridine, [2'- ³ H]	10-20Ci/mmol	MT 737
5'-Deoxyuridine, [5- ³ H]	15-20Ci/mmol	MT 743
5'-Deoxy-5-fluorouridine, [6- ³ H]	500-1000mCi/mmol	MT 717
2-F-araA, [8- ³ H]	10-15Ci/mmol	MT 740
Formic acid, sodium, [¹⁴ C]	50-60mCi/mmol	MC 173
Formic acid, sodium, [³ H]	2-5Ci/mmol	MT 744
Formycin A, [³ H(G)]	5Ci/mmol	MT 727
Guanosine, [8- ¹⁴ C]	50-60mCi/mmol	MC 177
5-Iodocytosine, [2- ¹⁴ C]	50-60mCi/mmol	MC 176
5-Methylcytosine, [methyl- ³ H(n)]	3-10Ci/mmol	MT 735
5-Methyldeoxycytidine, [methyl- ³ H(n)]	8-15Ci/mmol	MT 747
p-Nitrobenzylthiopurine-β-D-arabinofuranoside, [³ H(G)]	5-15Ci/mmol	MT 734
Orotidine, [carboxyl- ¹⁴ C]	50-60mCi/mmol	MC 183
Orotine-5'-monophosphate, [carboxyl- ¹⁴ C]	50-60mCi/mmol	MC 170
Thymine-β-D-arabinofuranoside, [methyl- ³ H(n)]	2-5Ci/mmol	MT 730
Uridine-5'-monophosphate, [2- ¹⁴ C]	50-60mCi/mmol	MC 180
Xanthine, [8- ¹⁴ C]	50-60mCi/mmol	MC 181
Xanthosine, [8- ¹⁴ C]	50-60mCi/mmol	MC 178
Xanthosine-5'-monophosphate, [8- ¹⁴ C]	50-60mCi/mmol	MC 182

**WRITE FOR YOUR COPY
OF OUR NEW 1982 CATALOG**

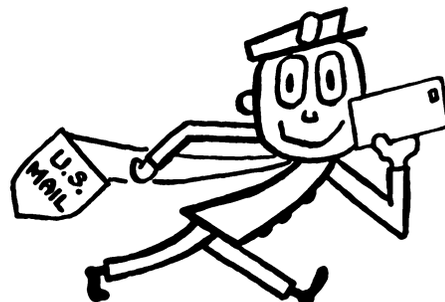


MORAVEK BIOCHEMICALS, INC.
577 MERCURY LANE • BREA, CA 92621
(714) 990-2018

Help us to serve you better.....

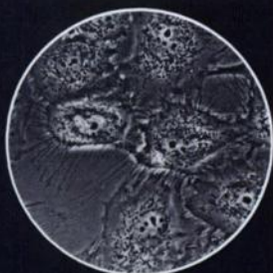
If your mailing label does not contain your zip code, note it on the label and return it to us for correction.

Remember, your Zip Code provides faster, more direct delivery of your journals. Use it on all correspondence, too.



NIKON

VISIONS



NIKON RE-INVENTS THE INVERTED MICROSCOPE WITH CF OPTICS AND TOTALLY NEW DESIGN.

Photomicrograph of virus-transformed human lung cells. CF DM40X plan phase objective. CF 2.5X projection lens. By Dr. James A. Dvorak, NIH, Bethesda, Md.

INSTRUMENTATION

Nikon Diaphot Inverted microscope

SIGNIFICANCE

Nikon has dramatically raised the performance standards for inverted microscopes with the introduction of the Diaphot. This totally new instrument employs exclusive CF optics, yet is moderately priced.

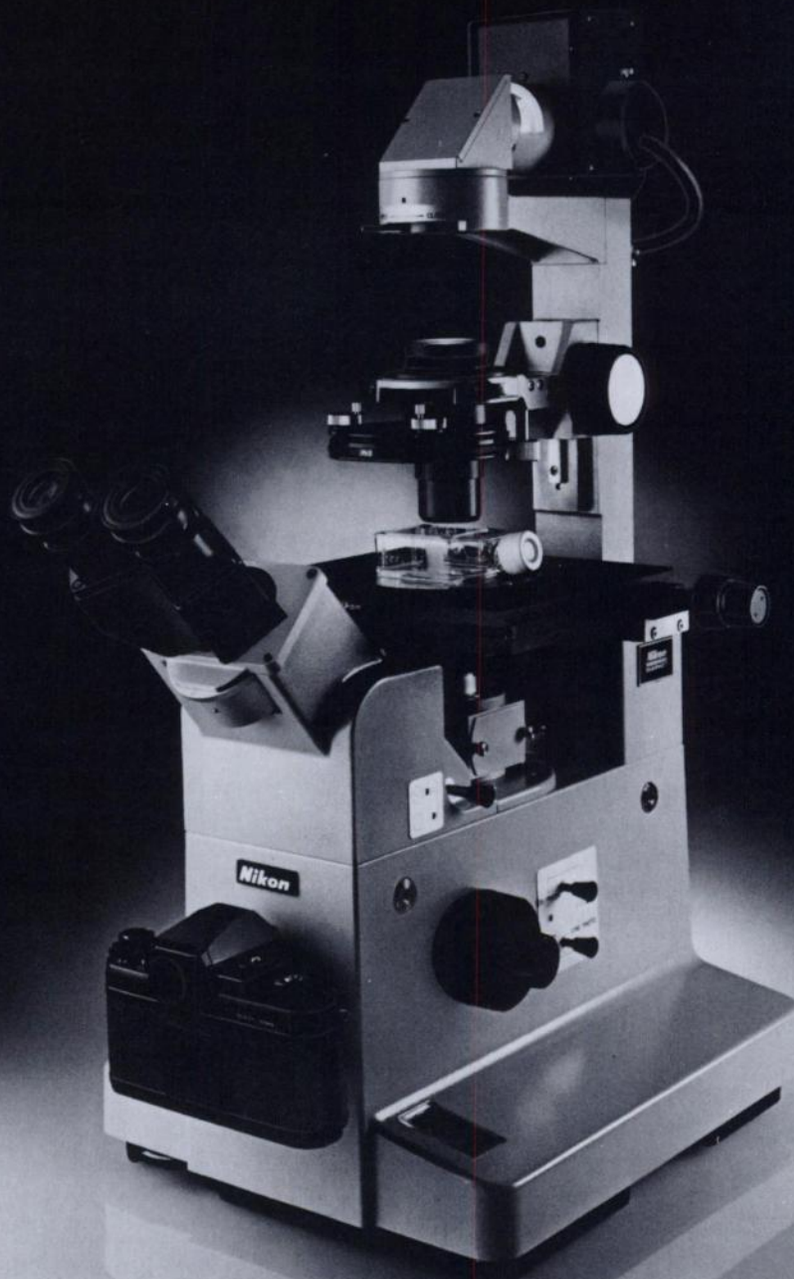
SPECIFICS

With Nikon's Diaphot, the full edge-to-edge sharpness, remarkable contrast and superior resolution of the CF optical system are brought to inverted microscope users. With the new CF objectives, the previously unheard of range of 4x through 40x phase contrast is now possible.

Nikon has matched this optical excellence with a new focusing system that moves the nosepiece while the large stage remains stationary for convenient micromanipulation. A 50 watt halogen illuminator with built in solid state control provides enough brightness for any requirement.

Dual photographic capability is built into the Diaphot with ports for automatic exposure 35 mm photomicrography and a second for cine, television, instrumentation or large format photography.

Extend your vision. Write Nikon Visions, Nikon Inc., Instrument Division, 623 Stewart Avenue, Garden City, N.Y. 11530 (516) 222-0200.



Nikon
Extending Man's Vision

This Publication is available in Microform.



Please send additional information for _____
(name of publication)

Name _____

Institution _____

Street _____

City _____

State _____ Zip _____

**University
Microfilms
International**

300 North Zeeb Road, Dept. P.R., Ann Arbor, Mi. 48106