Illustrated Atlas (14"x9") of malaria parasites of human interest in double language, English and Italian, with more than 400 colored, high quality photomicrographs (6"x4").

Atlante illustrato (35 x 24 cm) in lingua Inglese ed Italiana dei parassiti malarici di interesse umano, con oltre 400 immagini microscopiche a colori, di elevata qualità (15x10 cm).

È possibile compilare il modulo d’ordine direttamente dal sito: www.azcolor.it/malaria o www.tropicalmed.org

You can fill and e-mail the order form from: www.azcolor.it/malaria or www.tropicalmed.org

Prezzo di copertina: € 60,00
List price: € 60,00

È previsto un prezzo ridotto per (*) / Special sale price for (*):

Students and Academics: € 50,00

Istituzioni, Enti, Aziende fino a 5 copie: € 55,00; oltre le 5 copie, richiedere offerta all’Editore

Foundations and Companies (up to 5 copies): € 55,00; for more than 5 copies, contact Editor for a quote

NGOs and NPOs: € 55,00; for more copies, contact Editor for a quote

Paesi in via di Sviluppo: € 40,00

Developing Countries: € 40,00

(*) È richiesto un documento che attesti il possesso dei requisiti / (*) A certificate attesting your membership is required

Pagamento anticipato:

Tramite bonifico bancario intestato a:
AZ COLOR srl Banca BIPOP CARIRE
Ag. Sirmione (Bs), coordinate bancarie:
Cod. IBAN IT66F05437552500000064653

Tramite vaglia postale intestato a:
AZ COLOR srl, via G. Amendola 24,
25010 Colombare di Sirmione (Bs).

Advance Payment:

By bank transfer to the following bank account:
AZ COLOR srl, Banca BIPOP CARIRE
Ag. Sirmione (Bs), ITALY,
banking coordinates: Cod. SWIFT P008IT21CT66F05437552500000064653

By postal order to the following account:
AZ COLOR srl, via G. Amendola 24,
25010 Sirmione (Brescia)
ITALY

www.tropicalmed.org

Fig. 83: P. falciparum. Three immature gametocytes, right a “crescent” shaped RBC infected by a young trophozoite. G. St.
This Atlas provides readers with simple but detailed procedures for the microscopic identification of malaria: sample preparation, protocols for staining and emphasis on the proper examination of thin and thick blood films. For each technique, the authors provide information on the mistakes that can be made and how they best can be avoided.

The Atlas contains more than 400 high-quality photomicrographs, each with clear and precise description. Every developmental stage of the parasites is represented, from the classic morphologic forms to the parasite stages that are difficult to interpret and pose diagnostic problems. Many images are devoted to artifacts and other parasites that can be easily confused with malaria parasites. Le oltre 400 microfotografie di eccellente qualità sono corredate da didascalie chiare ed esplicative: vengono rappresentati esaurientemente i diversi stadi di sviluppo del parassita, da quelli più classici a quelli di difficile interpretazione. Vengono inoltre riportate molte immagini di altri parassiti e di artefatti che possono essere confusi con parassiti malarici.

The detailed techniques and images presented in this Atlas should greatly assist those who are involved in the microscopic diagnosis of malaria infections throughout the world.

Grazie alle spiegazioni dettagliate delle metodologie utilizzate e alla vasta sezione iconografica, questo Atlante si propone come valido ausilio per quanti, in ogni parte del mondo, sono coinvolti nella diagnosi microscopica di malaria.

The Atlas of Human Malaria provides a new level of diagnostic assistance...

... With more than 400 photomicrographs of the malaria parasites as well as related organism of the genus Babesia, users of this Atlas can enhance the diagnostic capabilities through reference to the large number of image provided...

... In addition to the photomicrographs, the authors have provided an excellent review of the techniques for preparing well stained blood films, and a series of photomicrographs demonstrating artifacts found in blood films which often are a source of confusion to the less experienced microscopist.

Lawrence R. Ash, Ph.D.
Professor Emeritus
Department of Epidemiology
UCLA School of Public Health
Los Angeles, CA., USA

Thomas C. Orthel, Ph.D.
Professor Emeritus
Department of Tropical Medicine
SPHTM, Tulane University
New Orleans, LA., USA

... This work is the result of years of endless engagement by the Authors and the outcome is, I believe, the most comprehensive handbook on malaria microscopy that has been realized so far...

... In order to ensure the widest distribution of this book in malaria endemic countries, a substanial effort was made to keep its price as low as possible.

Dr. Zeno Bisoffi
Head, Center for Tropical Diseases
Ospedale S. Cuore, Negrar - Verona (Italy)