FURTHER LEISHMANIA/SANDFLY REFERENCES


The two Tables of parasites and their specific vectors contained abbreviated references. Readers may like to have the full references in order to be able to check the originals.

REFERENCES

ADLER S and BeR M (1941). The transmission of Leishmania tropica by the bite of Phlebotomus papatasi. Indian Journal of Medical Research, 29: 803–809.


LAWLER P G and YOUNG D G (in press). Experimental transmission of leishmaniasis to hamsters by the bites of phlebotomine sandflies from the USA. (Diptera: Psychodidae.) Submitted for publication.


---

How many people noticed the mistake on the front cover of our last issue? The line drawing portrayed a trypanosome, whereas a leptomonad form of a leishmanial organism as shown below should have been printed.
Further Leishmania/Sandfly References

J R Army Med Corps 1987 133: 69-70
doi: 10.1136/jramc-133-01-12

Updated information and services can be found at:
http://jramc.bmj.com/content/133/1/69.citation

Email alerting service

These include:
Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Notes

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/